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reservoir and development and gas

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1 Bonded flexible pipe

Northcutt, V.M.

OCEANS 2000 MTS/IEEE Conference and Exhibition, Volume: 2, 2000

Page(s): 1407 -1412 vol.2

[Abstract] [PDF Full-Text] CNF

2 Development of a hermetically sealed, high-energy trigatron switch repetition rate applications

Lehr, J.M.; Abdalla, M.D.; Gruner, F.R.; Cockreham, B.C.; Skipper, M.C.; Ahe Prather, W.D.

Plasma Science, IEEE Transactions on , Volume: 28 Issue: 5 , Oct. 2000

Page(s): 1469 -1475

[Abstract] [PDF Full-Text] JNL

3 The history and development of low flow breathing systems

White, D.C.

Low Flow Anaesthesia Breathing Systems - Technology, Safety and Economic 1999/060), IEE Seminar on , 1999

Page(s): 1/1 -1/4

[Abstract] [PDF Full-Text] CNF

4 The use of high temperature electronics in downhole applications den Boer, J.J.

High Temperature Electronics, 1999. HITEN 99. The Third European Conferen 1999

Page(s): 149 -152

[Abstract] [PDF Full-Text] CNF

5 Recent developments in seismic exploration and reservoir character / Ullo, J.





Ultrasonics Symposium, 1997. Proceedings., 1997 IEEE, Volume: 1, 1997, Page(s): 787-796 vol.1

[Abstract] [PDF Full-Text] CNF

6 Gas dissolved in the depth of natural reservoirs as a renewable ene source: the theory of self-supported gaslift

Blekhman, I.I.; Kremer, E.B.; Yakimova, K.S.

Energy Conversion Engineering Conference, 1997. IECEC-97., Proceedings of

Intersociety, Volume: 3, 1997

Page(s): 1846 -1848 vol.3

[Abstract] [PDF Full-Text] CNF

7 Development of a mobility assist for the paralyzed, amputee, and sp patient

Johnson, D.C.; Repperger, D.W.; Thompson, G.

Biomedical Engineering Conference, 1996., Proceedings of the 1996 Fifteenth , 1996

Page(s): 67 -70

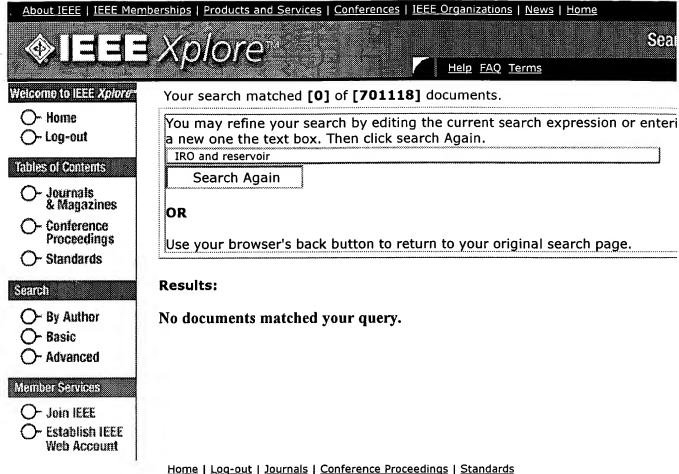
[Abstract] [PDF Full-Text] CNF

8 SNUPAR-a nuclear parameter code for nuclear geophysics applicatio *McKeon, D.C.; Scott, H.D.*

Nuclear Science, IEEE Transactions on , Volume: 36 Issue: 1 Part: 1 , Feb. 19 Page(s): 1215 -1219

[Abstract] [PDF Full-Text] JNL

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1 Application of evolutionary techniques to short-term optimization o hydrothermal systems

Manzanedo, F.; Castro, J.L.; Perez-Donsion, M.

Power System Technology, 2000. Proceedings. PowerCon 2000. International

Conference on , Volume: 3, 2000

Page(s): 1539 -1544 vol.3

[Abstract] [PDF Full-Text] CNF

2 Short and mid term hydro power plant reservoir inflow forecasting Stokelj, T.; Paravan, D.; Golob, R.

Power System Technology, 2000. Proceedings. PowerCon 2000. International

Conference on , Volume: 2 , 2000

Page(s): 1107 -1112 vol.2

[Abstract] [PDF Full-Text] CNF

3 An expert system approach for water management in case of droug Chang, T.J.; Moore, D.

Intelligent Information Systems, 1997. IIS '97. Proceedings, 1997

Page(s): 332 -339

[Abstract] [PDF Full-Text] CNF

4 Open and fully distributed architecture for an energy management Huber, A.

Power Industry Computer Application Conference, 1993. Conference Proceed

Page(s): 228 -232

[Abstract] [PDF Full-Text] CNF

5 System-effectiveness assessment in offshore field development usi life-cycle performance simulation Ostebo, R.



Ostebo, R.

Reliability and Maintainability Symposium, 1993. Proceedings., Annual, 1993 Page(s): 375 -385

[Abstract] [PDF Full-Text] CNF

6 Optimal short term operation of a purely hydroelectric system

Hreinsson, E.B.

Power Systems, IEEE Transactions on , Volume: 3 Issue: 3 , Aug. 1988

Page(s): 1072 -1077

[Abstract] [PDF Full-Text] JNL

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O- By Author	Power System Technology, 2000. Proceedings. PowerCon 2000. International				
O- Basic	Conference on , Volume: 2 , 2000				

[Abstract] [PDF Full-Text] CNF

Page(s): 1107 -1112 vol.2

2 Commercialization risks in the Brazilian market

Maceira, M.E.P.; Melo, A.C.G.; Costa, A.P.C.; Mercio, C.M.; Gorenstin, B.G. Electric Power Engineering, 1999. PowerTech Budapest 99. International Con , 1999

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[Abstract] [PDF Full-Text] CNF

3 Stochastic optimization of a hydro-thermal system including netwo constraints

Gorenstin, B.G.; Campodonico, N.M.; da Costa, J.P.; Pereira, M.V.F. Power Systems, IEEE Transactions on , Volume: 7 Issue: 2 , May 1992 Page(s): 791 -797

[Abstract] [PDF Full-Text] JNL

4 Stochastic optimization of a hydro-thermal system including netwo constraints

Gorenstin, B.G.; Campodonico, N.M.; Costa, J.P.; Pereira, M.V.F. Power Industry Computer Application Conference, 1991. Conference Proceed

Page(s): 127 -133

[Abstract] [PDF Full-Text] CNF

5 Recent measurements of the thermionic characteristics of duplex tungsten-niobium converters

Hatch, G.L.; Despat, J.L.



Hatch, G.L.; Despat, J.L.

Energy Conversion Engineering Conference, 1989. IECEC-89., Proceedings of Intersociety , 1989

Page(s): 2853 -2858 vol.6

[Abstract] [PDF Full-Text] CNF

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1 Application of neural networks for analysis, imitation modelling and control of oil fields

Ivanenko, B.; Kostyuchenko, S.; Parfenov, A.; Muslimov, E.; Yampolsky, V. Korea-Russia Int'l Symp on Science and Tech, Proceedings of the 4th, Volum 2000

Page(s): 17 -20 vol. 2

[Abstract] [PDF Full-Text] CNF

2 EABSYS: electrically actuated braking system

Collins, A.

Electrical Machines and Systems for the More Electric Aircraft (Ref. No. 1999/ Colloquium on , 1999

Page(s): 4/1 -4/5

[Abstract] [PDF Full-Text] CNF

3 Application of neural network technology for modelling well operat fluid filtration processes in oil reservoirs

Kostyuchenko, S.; Ivanenko, B.

Science and Technology, 2000. KORUS '99. Proceedings. The Third Russian-K International Symposium on , Volume: 1 , 1999

Page(s): 297 -299 vol.1

[Abstract] [PDF Full-Text] CNF

4 Development of a heat-driven pulse pump for spacecraft application

Benner, S.M.; Martins, M.S.

Engray Conversion Engineering Conferent

Energy Conversion Engineering Conference, 1997. IECEC-97., Proceedings of Intersociety, 1997

Page(s): 1482 -1485 vol.2

[Abstract] [PDF Full-Text] CNF





5 Engineering testing of the capillary pumped loop thermal control sy the NASA EOS-AM spacecraft

Krotiuk, W.J.

Energy Conversion Engineering Conference, 1997. IECEC-97., Proceedings of Intersociety, 1997

Page(s): 1463 -1469 vol.2

[Abstract] [PDF Full-Text] CNF

6 Rock permeability in high-temperature geothermal systems

Nielson, D.L.

Energy Conversion Engineering Conference, 1997. IECEC-97., Proceedings of

Intersociety , Volume: 3 , 1997

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[Abstract] [PDF Full-Text] CNF

7 Migrating CM Fortran applications to HPF

Meadows, L.; Miles, D.

Frontiers of Massively Parallel Computation, 1995. Proceedings. Frontiers '95

Symposium on the , 1994

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[Abstract] [PDF Full-Text] CNF

8 Techno-economic modelling of HDR systems (geothermal power)

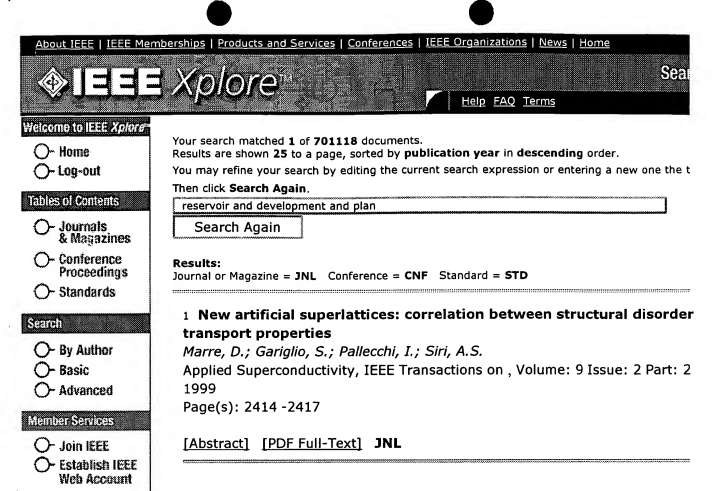
Harrison, R.; Mortimer, N.

Recent Progress in the Development of Geothermal Hot Dry Rock Technology Colloquium on , 1989

Page(s): 4/1

[Abstract] [PDF Full-Text] CNF

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1 Long-term stability and performance characteristics of crystal quart at high pressures and temperatures

Matsumoto, N.; Sudo, Y.; Sinha, B.K.; Niwa, M.

Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on , Volu

Issue: 2, March 2000

Page(s): 346 -354

[Abstract] [PDF Full-Text] JNL

2 Long-term stability and performance characteristics of crystal quart at high pressures and temperatures

Matsumoto, N.; Sudo, Y.; Sinha, B.; Niwa, M.

European Frequency and Time Forum, 1999 and the IEEE International Frequencontrol Symposium, 1999., Proceedings of the 1999 Joint Meeting of the , Vo 1999 $\,$

Page(s): 1019 -1022 vol.2

[Abstract] [PDF Full-Text] CNF

3 Applications of sonics and ultrasonics in geophysical prospecting Sinha, B.K.; Zeroug, S.

Ultrasonics Symposium, 1999. Proceedings. 1999 IEEE, Volume: 1, 1999 Page(s): 521 -532 vol.1

[Abstract] [PDF Full-Text] CNF

4 Recent developments in seismic exploration and reservoir character *Ullo, J.*

Ultrasonics Symposium, 1997. Proceedings., 1997 IEEE, Volume: 1, 1997 Page(s): 787 -796 vol.1

[Abstract] [PDF Full-Text] CNF

5 The reconstruction of subsurface property maps using projection on



convex sets

Malinverno, A.; Rossi, D.J.; Daniel, M.

Acoustics, Speech, and Signal Processing, 1994. ICASSP-94., 1994 IEEE Inte

Conference on , Volume: v , 1994

Page(s): V/313 -V/316 vol.5

[Abstract] [PDF Full-Text] CNF

6 Enhancing geochemical interpretation using high vertical resolution Flaum, C.

Nuclear Science, IEEE Transactions on , Volume: 37 Issue: 2 Part: 2 , April 19

Page(s): 948 -953

[Abstract] [PDF Full-Text] JNL

7 Single well sonic imaging of near borehole structure

Hornby, B.E.; Rossi, D.J.

Multidimensional Signal Processing Workshop, 1989., Sixth, 1989

Page(s): 45

[Abstract] [PDF Full-Text] CNF

8 Variance reduction techniques for improved derived elemental concentrations from fitting prompt neutron capture gamma ray spect

Galford, J.E.; Hertzog, R.C.

Nuclear Science, IEEE Transactions on , Volume: 36 Issue: 1 Part: 1 , Feb. 19

Page(s): 1232 -1236

[Abstract] [PDF Full-Text] JNL

9 SNUPAR-a nuclear parameter code for nuclear geophysics applicatio

McKeon, D.C.; Scott, H.D.

Nuclear Science, IEEE Transactions on , Volume: 36 Issue: 1 Part: 1 , Feb. 19

Page(s): 1215 -1219

[Abstract] [PDF Full-Text] JNL

10 Elemental concentrations from neutron induced gamma ray spectr

Hertzog, R.

Nuclear Science, IEEE Transactions on , Volume: 35 Issue: 1 Part: 1-2 , Feb.

Page(s): 827 -832

[Abstract] [PDF Full-Text] JNL

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=> D L14 1-10 IBIB ABS

PATENT ASSIGNEE(S):

L14 ANSWER 1 OF 10 USPATFULL

ACCESSION NUMBER: 2001:118222 USPATFULL

TITLE: System and method for real time reservoir

management

INVENTOR(S): Thomas, Jacob, Houston, TX, United States

Godfrey, Craig, Richardson, TX, United States Vidrine, William Launey, Katy, TX, United States Wauters, Jerry Wayne, Katy, TX, United States

Seiler, Douglas Donald, Houston, TX, United States Halliburton Energy Services, Inc., Dallas, TX, United

States (U.S. corporation)

DOCUMENT TYPE: Utility FILE SEGMENT: GRANTED

PRIMARY EXAMINER: McElheny, Jr., Donald E.

LEGAL REPRESENTATIVE: Herman, Paul I., Rippamonti, Russell N.

NUMBER OF CLAIMS: 32 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 9 Drawing Figure(s); 9 Drawing Page(s)

LINE COUNT: 913

AB A method of real time field wide reservoir management

comprising the steps of processing collected field wide reservoir data in accordance with one or more predetermined algorithms to obtain a resultant desired field wide production/injection forecast, generating

signal to one or more individual well control devices instructing the device to increase or decrease flow through the well control device, transmitting the signal to the individual well control device, opening or closing the well control device in response to the signal to

increase

a

or decrease the production for one or more selected wells on a real

time

basis. The system for field wide reservoir management comprising a CPU for processing collected field wide reservoir data, generating a resultant desired field wide production/injection forecast and calculating a target production rate for one or more wells and one or more down hole production/injection control devices.

L14 ANSWER 2 OF 10 USPATFULL

ACCESSION NUMBER: 2001:73690 USPATFULL

Multiphase metering method for multiphase flow TITLE: Butler, Bryan V., Garrison, TX, United States INVENTOR(S):

Rosewood Equipment Company, Plano, TX, United States PATENT ASSIGNEE(S):

(U.S. corporation)

NUMBER KIND DATE ______ PATENT INFORMATION: US 6234030 B1 20010522
APPLICATION INFO.: US 1998-143035 19980828 (9)

DOCUMENT TYPE: Utility

FILE SEGMENT: Granted
PRIMARY EXAMINER: Fuller, Benjamin H.
ASSISTANT EXAMINER: Patel, Jagdish
LEGAL REPRESENTATIVE: Standley & Gilcrest LLP
NUMBER OF CLAIMS: 18
EXEMPLARY CLAIM: 1

18 Drawing Figure(s); 13 Drawing Page(s) 1017 NUMBER OF DRAWINGS:

LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention includes a method for multiphase metering of multiphase flow. the method begins with reducing gas volume to about

20%

or less, then pumping the flow stream through two meters, a cut meter and a mass flow meter, arranged in series. Computations may be made on the flow stream to determine net oil rate, water cut, and gas fraction in the flow stream.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L14 ANSWER 3 OF 10 USPATFULL

ACCESSION NUMBER: 2001:50174 USPATFULL

Apparatus and method to obtain representative samples TITLE:

of oil well production

Ekdahl, Donald W., 3031 21st St., Bakersfield, CA, INVENTOR(S):

United States 93301

Nelson, Donald C., 4408 Onix Ct., Bakersfield, CA,

United States 93308

NUMBER KIND DATE _____ PATENT INFORMATION: US 6212948 B1 20010410 US 1999-340517 19990628 (9) APPLICATION INFO.: DOCUMENT TYPE: Utility Granted FILE SEGMENT:

PRIMARY EXAMINER: Williams, Hezron ASSISTANT EXAMINER: Wiggins, David J. PRIMARY EXAMINER: LEGAL REPRESENTATIVE: Mon, Donald D.

NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 11 Drawing Figure(s); 11 Drawing Page(s)

LINE COUNT: 438

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

An apparatus and process for obtaining representative samples of fluids produced from one or more oil wells by means of a closed vessel chamber with lease water supply port connected to a lease water supply line, where a pressy sensor within such internal comper is used together with a flowment and liquid-sensing probe or of water interface sensor employed in the fluid flow path lines to determine a rate of well production along with absolute or relative amounts of oil, water and

gas

contents. A complex and extensive distribution of fluid flowpath lines and flow control valves are employed in this well tester to achieve a multitude of process steps such as chamber filling with well fluids, chamber gas expulsion, chamber pressure measurement, chamber contents settling and stratification, gas compression, gas purging, lease water injection, chamber oil expulsion, line flushing of well fluids, air/oil interface sensing, gas/oil interface sensing, fluid flow measurement, time interval measurement and gas volume calculation via Boyle's Law by choosing a proper setting of selectable valve arrangements among a well selector valve, gas control valve, test fluid inlet valve, by-pass valve, lease water valve, purge valve and sample exit line selector valve.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L14 ANSWER 4 OF 10 USPATFULL

2000:148662 USPATFULL ACCESSION NUMBER:

Method and system for producing fluids from low TITLE:

permeability formations

Branson, Jr., Aubrey G., Bakersfield, CA, United INVENTOR (S):

States

Kelly, Michael Patrick, Bakersfield, CA, United States

Swain, Robert S., Plano, TX, United States

Atlantic Richfield Company, Chicago, IL, United States PATENT ASSIGNEE(S):

(U.S. corporation)

NUMBER KIND DATE US 6142229 US 1998-154360 20001107 19980916 (9)

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Bagnell, David
ASSISTANT EXAMINER: Dougherty, Jennifer R.

LEGAL REPRESENTATIVE: Gabala, James A., Sloat, Robert E.

NUMBER OF CLAIMS: 11 EXEMPLARY CLAIM:

PATENT INFORMATION: APPLICATION INFO.:

5 Drawing Figure(s); 5 Drawing Page(s) NUMBER OF DRAWINGS:

LINE COUNT: 686

AB A method and system for producing hydrocarbons from a low permeability formation through a well wherein the formation is first fractured with steam. The pressure of the produced fluids is measured at timed intervals and signals representative of these measurements are inputted into a computer which, in turn, calculates the rate of change in the pressure and compares this rate to a preferred limit of rate change. When the limit is exceeded, the computer outputs a signal to adjust a control value in the production line to keep the rate of pressure decrease within the preferred limit. When production drops below a certain level, the control valve is fully opened to "bump" the well and allow the pressure to increase to a new maximum. This new maximum pressure is then used to set a new preferred limit of pressure rate change.

L14 ANSWER 5 OF 10 USPATFULL

96:107139 USPATFULL ACCESSION NUMBER:

TITLE: Method and apparatus for determining watercut fraction and gas fraction in three phase mixtures of oil, water

and gas

Marrelli, John D., Houston, TX, United States INVENTOR (S):

Siddiqui, Farhan, Katy, TX, U ed States Texaco Inc., White Plains, NY, nited States (U.S. PATENT ASSIGNEE(S): corporation)

KIND DATE NUMBER _____

PATENT INFORMATION:

US 5576974

19961119

APPLICATION INFO.:

US 1994-228614

19940415 (8)

DOCUMENT TYPE: FILE SEGMENT:

Utility Granted

PRIMARY EXAMINER:

Voeltz, Emanuel T.

ASSISTANT EXAMINER:

Shah, Kamini S.

LEGAL REPRESENTATIVE: Priem, Kenneth R., Bailey, James L., Morgan, Richard

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

LINE COUNT:

378

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The gas fraction of a multiphase fluid is determined using `on-line` statistical methods and then using that fraction to compute the correct water fraction. The gas fraction (Xg) is detected by using the standard deviation of the raw phase (Pstd), maximum phase in the sampling interval (Pmax), average phase (Pavg) or standard deviation of attenuation (Astd) data and maximum attenuation in the sampling

interval

(Amax), or average attenuation (Aavg) from streams flowing in the water fraction monitor sensor cell where the conditions are determined.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L14 ANSWER 6 OF 10 USPATFULL

ACCESSION NUMBER:

95:42207 USPATFULL

TITLE:

Method and apparatus for monitoring downhole

INVENTOR(S):

Griston, Suzanne, Bakersfield, CA, United States

Crowe, John, Brea, CA, United States

Reik, Barry A., Fullerton, CA, United States Chevron Research and Technology Company, San

PATENT ASSIGNEE(S):

Francisco,

CA, United States (U.S. corporation)

	NUMBER	KIND	DATE	
PATENT INFORMATION:	US 5415037		19950516	
APPLICATION INFO.:	US 1992-985773		19921204	(7)

DOCUMENT TYPE: FILE SEGMENT:

Utility Granted

PRIMARY EXAMINER: Williams, Hezron E. ASSISTANT EXAMINER: Brock, Michael J. LEGAL REPRESENTATIVE: Carson, M. W.

NUMBER OF CLAIMS:

12

EXEMPLARY CLAIM:

6 Drawing Figure(s); 5 Drawing Page(s)

NUMBER OF DRAWINGS: LINE COUNT:

558

AB A method and apparatus for determining the temperature in a wellbore is disclosed. The apparatus is lowered into a wellbore to a desired depth and logged over a selected interval. At least one first heat flux and temperature sensor contacts the wellbore wall. At least one second heat flux and temperature sensor is maintained in contact with the drilling fluid. Comparison of sensor responses provides an accurate

determination

of the wellbore wall temperature, and a determination of the quality of sensor-wellbore wall contact.

L14 ANSWER 7 OF 10

ACCESSION NUMBER:

TITLE:

PATFULL

92:77335 USPATFULL Scenario optimization

INVENTOR(S):

Dembo, Ron S., 398 Markham Street, Toronto, Ontario,

Canada M6G 2K9

NUMBER KIND DATE

PATENT INFORMATION:

US 5148365

19920915

APPLICATION INFO.:

US 1989-394081

19890815 (7)

DOCUMENT TYPE: FILE SEGMENT:

Utility Granted

PRIMARY EXAMINER: ASSISTANT EXAMINER: Smith, Jerry Trammell, Jim

LEGAL REPRESENTATIVE:

Spencer, Frank & Schneider

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

18 1

NUMBER OF DRAWINGS:

10 Drawing Figure(s); 8 Drawing Page(s)

LINE COUNT:

782

AB

A method and apparatus are provided for optimally allocating available resources in a physical system defined by a mathematical model having parameters of uncertain values. The method comprises the steps of firstly assigning a value to each of the uncertain parameters in the mathematical model based on a scenario that may or is expected to

occur.

Thereafter, given the parameter values at each possible scenario, the mathematical model is solved to yield the best solution of the mathematical model for that scenario. Once this has been complete, a probability value representing the expected probability that the scenario will occur is assigned to each scenario solution. The scenario parameter values, scenario solutions and scenario probabilities are

then

used to determine a single solution to the mathematical model which

best

"fits" the desired system behavior under the uncertainty defined by all of the scenarios considered. The single solution is then used to allocate the resources in the system. The present method is

useful in modelling a target portfolio from a number of other financial instruments.

L14 ANSWER 8 OF 10 INSPEC COPYRIGHT 2001 IEE

ACCESSION NUMBER:

1998:5862213 INSPEC

DOCUMENT NUMBER:

C9804-7340-040

TITLE:

Group oriented software solution for pattern material balance of an areally extensive field, Kuparuk River

Field, Alaska.

AUTHOR:

Hedges, P.L.; Scherer, P.W. (ARCO Alaska Inc., USA)

SOURCE:

Proceedings. Petroleum Computer Conference Richardson, TX, USA: Soc. Petroleum Eng, 1996.

p.41-51

of 278 pp. 8 refs. Availability: Society of Petroleum Engineers (SPE) Inc, PO Box 833836, Richardson, TX

75083-3836, USA

Conference: Dallas, TX, USA, 2-5 June 1996

DOCUMENT TYPE:

Conference Article

TREATMENT CODE: COUNTRY:

Practical United States

LANGUAGE:

English

C9804-7340-040

Monitoring the performance of the Kuparuk River Unit waterflood at a multi well, pattern level is a critical part of field operations.

The

reservoir performance analysis optimizes allocation of injected fluid, plps identify well work and inf opportunities, ports reservoir management

strategies, and provides a basis for development planning. Faulting and stratigraphy of the reservoir make it difficult to determine areal and vertical allocation factors for fluids in the surveillance patterns; therefore material balance calculations are required to judge their validity. The problem is exacerbated by the number of patterns analyzed and the need to share intermediate results between all of engineers that need to be involved in the process. To help solve the problem, a suite of programs for interactive pattern material balance was developed. The program suite includes a principle material balance calculation application along with several ancillary programs for interactive database

updates and post processing. The program suite allows engineers to interactively change input parameters and review material balance results.

Internal checks ensure consistency throughout the field. The programs are fully integrated with a large central relational database which includes tables for areal and vertical allocation factors, production, injection, and static pattern information.

L14 ANSWER 9 OF 10 INSPEC COPYRIGHT 2001 IEE ACCESSION NUMBER: 1990:3558244 INSPEC

DOCUMENT NUMBER: C90011315

TITLE: Multicriteria reservoir control: experience on an

Italian lake.

AUTHOR: Gandolfi, C.; Guariso, G.; Rinaldi, S. (CNR,

Politecnico di Milano, Italy)

SOURCE: Systems Analysis Applied to Management of Water

Resources Selected Papers from the 4th IFAC Symposium

Editor(s): Jellali, M.

Oxford, UK: Pergamon, 1989. p.65-71 of xi+185 pp. 6

refs.

Conference: Rabat, Morocco, 11-13 Oct 1988

Sponsor(s): IFAC ISBN: 0-08-035733-4 Conference Article

DOCUMENT TYPE: Conference Arti TREATMENT CODE: Theoretical COUNTRY: United Kingdom

LANGUAGE: English

DN C90011315

AB Reservoir operation is a process of making tradeoffs among conflicting objectives on the basis of different performance criteria. In the paper it is shown that, in the case of lake Como (a regulated lake in Northern Italy), the choice of the optimization criterion strongly affects the solution of the multiobjective optimal control problem of the lake, leading to substantially different operating rules. It is also shown that the two approaches can be combined, thus achieving highly satisfactory performances with respect to both criteria.

L14 ANSWER 10 OF 10 EUROPATFULL COPYRIGHT 2001 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

ACCESSION NUMBER: 964134 EUROPATFULL EW 199950 FS OS

TITLE: Power and signal transmission using insulated conduit

for permanent downhole installations.

Leistungs- und Signaluebertragung von einer isolierten

Leitung fuer Dauerbohrloch-anlagen.

Transmission de puissance et de signal au moyen d'un conduit isole pour des ins-tallations permanentes de

fond de puits.

INVENTOR(S): Babour, Kamal, 33, avenue Victor Hugo, 91440 Bures sur

Yvette, FR;

Rossi, David, 68, boulevard Bourdon, 92200 Neuilly sur Seine, FR;

Chouzenoux, Christian, 33, rue Mont Valerien, 92210

St. Cloud, FR

PATENT ASSIGNEE(S): SCHLUMBERGER TECHNOLOGY B.V., Parkstraat 83-89, 2514 JG

The Hague, NL, in DE, DK, IT;

SERVICES PETROLIERS SCHLUMBERGER, 42, rue Saint-Dominique, F-75007 Paris, FR, in FR;

SCHLUMBERGER HOLDINGS LIMITED, P.O. Box 71, Craigmuir

Chambers, Road Town, Tortola, VG, in NL

PATENT ASSIGNEE NO: 992296; 253294; 1189800

AGENT:

Hagel, Francis, ETUDES ET PRODUCTIONS SCHLUMBERGER Service Brevets B.P. 202, 92142 Clamart Cedex, FR

AGENT NUMBER: 44345

OTHER SOURCE: ESP1999092 EP 0964134 A2 991215

SOURCE: Wila-EPZ-1999-H50-T1b

DOCUMENT TYPE: Patent

LANGUAGE: Anmeldung in Englisch; Veroeffentlichung in Englisch

DESIGNATED STATES: R AT; R BE; R CH; R CY; R DE; R DK; R ES; R FI; R FR; R

CD: D CR: D LE: D LE:

GB; R GR; R IE; R IT; R LI; R LU; R MC; R NL; R PT; R

SE; R AL; R LT; R LV; R MK; R RO; R SI

PATENT INFO. PUB. TYPE: EPA2 EUROPAEISCHE PATENTANMELDUNG

PATENT INFORMATION:

PATENT NO KIND DATE

EP 964134 A2 19991215

'OFFENLEGUNGS' DATE: 1999-201789
PRIORITY APPLN. INFO.: GB 1998-12812 19980612

(FILE 'HOME' ENTERED AT 14:15:22 ON 24 JUL 2001)

FILE 'USPATFULL, INSPEC, EUROPATFULL' ENTERED AT 14:15:41 ON 24 JUL 2001 L1169844 S RESERVOIR L2 118408 S L1 AND (FLUID OR GAS) L3 17328 S L2 AND DEVELOPMENT L412570 S L3 AND CHARACTER? L5 1180 S L4 AND CHARACTERIZATION L6 468 S L5 AND OPTIMIZ? L7 270 S L6 AND PERFORMANCE L8 51 S L7 AND MANAG? L9 42 S L8 AND PLAN# L10 44 S RESERVOIR DEVELOPMENT L11 12 S L10 AND OPTIMIZ?

=> D L11 1-12 IBIB ABS

L11 ANSWER 1 OF 12 USPATFULL

ACCESSION NUMBER: 2001:118222 USPATFULL

TITLE: System and method for real time reservoir management

INVENTOR(S):

Thomas, Jacob, Houston, TX, United States
Godfrey, Craig, Richardson, TX, United States
Vidrine, William Launey, Katy, TX, United States
Wauters, Jerry Wayne, Katy, TX, United States

Seiler, Douglas Donald, Houston, TX, United States

PATENT ASSIGNEE(S): Halliburton Energy Services, Inc., Dallas, TX, United

States (U.S. corporation)

DOCUMENT TYPE: Utility FILE SEGMENT: GRANTED

PRIMARY EXAMINER: McElheny, Jr., Donald E.

LEGAL REPRESENTATIVE: Herman, Paul I., Rippamonti, Russell N.

NUMBER OF CLAIMS: 32 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 9 Drawing Figure(s); 9 Drawing Page(s)

LINE COUNT: 913

AB A method of real time field wide reservoir management comprising the steps of processing collected field wide reservoir data in accordance with one or more predetermined algorithms to obtain a resultant desired field wide production/injection forecast, generating a signal to one or more individual well control devices instructing the device to increase or decrease flow through the well control device, transmitting the signal to the individual well control device, opening or closing the well control device in response to the signal to increase or decrease the production for one or more selected wells on a real time basis. The system for field wide reservoir management comprising a CPU for processing collected field wide reservoir data, generating a resultant desired field wide production/injection forecast and calculating a target production rate for one or more wells and one or more down hole production/injection control devices.

L11 ANSWER 2 OF 12 PATFULL

2000:22485 USPATFULL ACCESSION NUMBER:

Method for constituting a model representative of TITLE:

> multiphase flows in oil production pipes Henriot, Veronique, Rueil-Malmaison, France

INVENTOR (S): Duchet-Suchaux, Pierre, Paris, France

Leibovici, Claude, Pau, France

Faille, Isabelle, Carriere-sur-Seine, France

Heintze, Eric, Meudon, France

Institut Français Du Petrole, Rueil-Malmaison, France PATENT ASSIGNEE(S):

(non-U.S. corporation)

KIND DATE NUMBER ______

US 6028992 20000222 US 1997-971165 19971114 PATENT INFORMATION: 19971114 (8) APPLICATION INFO.:

> NUMBER DATE ______

PRIORITY INFORMATION: FR 1996-14124 19961118

DOCUMENT TYPE: Utility Granted FILE SEGMENT:

PRIMARY EXAMINER: Teska, Kevin J.
ASSISTANT EXAMINER: Jones, Hugh

LEGAL REPRESENTATIVE: Antonelli, Terry, Stout & Kraus, LLP

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 7 Drawing Figure(s); 3 Drawing Page(s)

573 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The invention provides a model representative of steady and transient flows, in a pipe, of a mixture of multiphase fluids, which takes

account

a set of variables defining the properties of the fluids and of the flow

modes having separate phases which are dispersed and intermittent, and the dimensions and slope of the pipes. The modeled quantities characterizing the flow are determined by solving a set of transport equations, an equation of mass conservation per constituent and an equation of momentum of the mixture, and by using a hydrodynamic model and a hydrodynamic model of the fluids. The models are formed by considering the mixture to be substantially at equilibrium at all times and that the constituents of the multiphase mixture are variable all along the pipe. The method can be applied to hydrocarbon transportation network study and to determination of characteristics of flow of the multiphase mixture in the pipe.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L11 ANSWER 3 OF 12 USPATFULL

2000:10487 USPATFULL ACCESSION NUMBER:

Three-dimensional seismic imaging of complex velocity TITLE:

structures

Sethian, James A., San Francisco, CA, United States INVENTOR (S):

Popovici, Alexander M., Portola Valley, CA, United

States

3DGeo Development, Inc., Mountain View, CA, United PATENT ASSIGNEE(S):

States (U.S. corporation)

NUMBER KIND DATE US 6018499 20000125 US 1998-175743 19981020 PATENT INFORMATION: US 1998-175743 APPLICATION INFO.: 19981020 (9) NUMBER DATE

PRIORITY INFORMATION: US 1997-64213 19971104 (60)

DOCUMENT TYPE: Utility Granted FILE SEGMENT:

PRIMARY EXAMINER: Oda, Christine K.
ASSISTANT EXAMINER: Jolly, Anthony
LEGAL REPRESENTATIVE: Popovici, Andrei D.
NUMBER OF CLAIMS: 26

EXEMPLARY CLAIM: 1

12 Drawing Figure(s); 9 Drawing Page(s) NUMBER OF DRAWINGS:

LINE COUNT: 659

Accurate and reliable traveltimes for a seismic exploration volume having a complex velocity structure are generated by selectively advancing a traveltime front at its minimum traveltime grid point,

using

an entropy-satisfying finite-difference approximation to the eikonal equation. A narrow band propagation zone is used to advance the finite difference stencil. Tentative traveltimes for the narrow band adjacent to the traveltime front are computed using the eikonal equation and arranged on a heap. The minimum traveltime (top of the heap) is

as an accepted traveltime, saved in the output table, and removed from the heap. Tentative traveltimes for all non-accepted grid points neighboring the selected point are then computed/recomputed and put on the heap. The traveltime computation is fast, unconditionally stable, resolves any overturning propagation wavefronts, and ensures that the eikonal equation is globally solved for each point of the 3-D grid. The traveltimes accurately characterize the propagation of seismic signals through the volume. The traveltimes are used for accurately imaging the volume.

L11 ANSWER 4 OF 12 USPATFULL

ACCESSION NUMBER: 1999:42302 USPATFULL

TITLE: Method for stimulation of lenticular natural gas

formations

INVENTOR(S): Nierode, Dale E., Kingwood, TX, United States

Lamb, Walter J., Houston, TX, United States

Exxon Production Research Company, Houston, TX, United PATENT ASSIGNEE(S):

States (U.S. corporation)

NUMBER KIND DATE PATENT INFORMATION: 19990406

US 5890536 US 1998-134659 APPLICATION INFO.: 19980814

> NUMBER DATE _____

PRIORITY INFORMATION: US 1997-57202 19970826 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Bagnell, David J.
ASSISTANT EXAMINER: Walker, Zakiya
LEGAL REPRESENTATIVE: Casamassima, S. J.

NUMBER OF CLAIMS: 25 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 19 Drawing Figure(s); 9 Drawing Page(s)

LINE COUNT: 1036

AΒ A method for stimulating production from wells drilled into natural gas reservoirs characterized by lenticular deposits. The reservoir

through which the wells are drilled is divided into multi-stage zones that are further divided into single-stage zones. Each single-stage zone

is perforated and then fractured. The fracturing is conducted in multiple stage to sequentially fracture each the single-stage zones within a multiple stage zone; the fracturing stage being separated by

ball

sealers. Well spacing may also be controlled to match fracture drainage and size of the lenticular deposits.

L11 ANSWER 5 OF 12 USPATFULL

ACCESSION NUMBER:

1998:144550 USPATFULL

TITLE:

Underground formation producibility and water cut from

nuclear magnetic resonance data using an isolated pore

INVENTOR(S):

Bowers, Mark C., Houston, TX, United States Conoco Inc., Ponca City, OK, United States (U.S.

corporation)

NUMBER KIND DATE ______

PATENT INFORMATION: US 5838155 19981117
APPLICATION INFO.: US 1996-739665 19961031 (8)

PATENT ASSIGNEE(S):

DOCUMENT TYPE:

Utility Granted

FILE SEGMENT: PRIMARY EXAMINER:

O'Shea, Sandra L.

ASSISTANT EXAMINER:

Eisenberg, Michael

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

10 1

NUMBER OF DRAWINGS:

2 Drawing Figure(s); 1 Drawing Page(s)

LINE COUNT:

478

AB Potential producibility and the proportion of water and oil produced

can

be predicted for hydrocarbon bearing reservoirs using an isolated pore model and nuclear magnetic resonance data. The model is based on the

of two bulk volume irreducible/free fluid index cut off times, one

based

on small pores and the other based on large pores with a throat size that will not permit movement of fluids therefrom.

L11 ANSWER 6 OF 12 USPATFULL

ACCESSION NUMBER:

1998:102264 USPATFULL

TITLE:

Method for inverting reflection trace data from 3-D

and

4-D seismic surveys and identifying subsurface fluid and pathways in and among hydrocarbon reservoirs based

on impedance models

INVENTOR(S):

He, Wei, New Milford, NJ, United States

Anderson, Roger N., New York, NY, United States

PATENT ASSIGNEE(S):

The Trustees of Columbia University in the City of New

York, New York, NY, United States (U.S. corporation)

NUMBER KIND DATE _______

PATENT INFORMATION:

US 5798982 19980825 US 1996-641069 19960429 (8)

APPLICATION INFO.:

Utility

DOCUMENT TYPE: FILE SEGMENT:

Granted

PRIMARY EXAMINER:

Moskowitz, Nelson

LEGAL REPRESENTATIVE:

Baker & Botts, L.L.P.

NUMBER OF CLAIMS:

27

EXEMPLARY CLAIM:

NUMBER OF DRAWINGS:

20 Drawing Figure(s); 12 Drawing Page(s)

LINE COUNT:

1057

A method is disclosed for inverting 3-D seismic reflection data obtained

from seismic surveys to derive impedance models for a subsurface region,

and for inversion of multiple 3-D seismic surve (i.e., 4-D seismic surveys) of the same subsurface volume, separated in time to allow for dynamic fluid migration, such that small scale structure and regions of fluid and dynamic fluid flow within the subsurface volume being studied can be identified. The method allows for the mapping and quantification of available hydrocarbons within a reservoir and is thus useful for hydrocarbon prospecting and reservoir management. An iterative seismic inversion scheme constrained by actual well log data which uses a time/depth dependent seismic source function is employed to derive impedance models from 3-D and 4-D seismic datasets. The impedance

values

can be region grown to better isolate the low impedance hydrocarbon bearing regions. Impedance data derived from multiple 3-D seismic surveys of the same volume can be compared to identify regions of dynamic evolution and bypassed pay. Effective Oil Saturation or net oil thickness can also be derived from the impedance data and used for quantitative assessment of prospective drilling targets and reservoir management.

L11 ANSWER 7 OF 12 USPATFULL

ACCESSION NUMBER: 1998:66276 USPATFULL

Method for predicting, by means of an inversion TITLE:

technique, the evolution of the production of an

underground reservoir

Guerillot, Dominique, Paris, France INVENTOR(S):

Roggero, Frederic, Pau, France

Institute Francais du Petrole, Rueil-Malmaison, France PATENT ASSIGNEE(S):

(non-U.S. corporation)

KIND DATE NUMBER PATENT INFORMATION: US 5764515 19980609 APPLICATION INFO.: US 1996-645070 19960513 19960513 (8)

> NUMBER DATE ______

PRIORITY INFORMATION: FR 1995-6085 19950512

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: McElheny, Jr., Donald E.

LEGAL REPRESENTATIVE: Antonelli, Terry, Stout & Kraus, LLP

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 7 Drawing Figure(s); 7 Drawing Page(s)

LINE COUNT: 727

A model for simulating the behaviour of an underground reservoir is defined from initial geologic knowledge and available data. It allows production forecasts to be achieved from parameters representative of the initial data. The method notably consists in defining one or

possible production evolution scenarios by creating, for each of these scenarios, new production data corresponding to hypotheses on the future

states of the reservoir. For each scenario considered, it is checked whether it is possible to adjust the available parameters of the simulation model, considering the constraints of the initial geologic model, so that the simulation model reproduces both the production data measured and the data added. The method can be used to quantify uncertainties on the production forecasts by seeking the min/max extremes of the future production values. Application : production of hydrocarbons for example.

PATFULL L11 ANSWER 8 OF 12

97:55739 USPATFULL ACCESSION NUMBER:

TITLE:

Compliant tower

Morrison, Denby Grey, Houston, TX, United States INVENTOR(S):

Smolinski, Susan Lyon, Houston, TX, United States Marshall, Peter William, Northumberland, England Huete, David Amstrong, Spring, TX, United States Gonzalez, Romulo, Slidell, LA, United States

Shell Oil Company, Houston, TX, United States (U.S. PATENT ASSIGNEE(S):

corporation)

NUMBER KIND DATE ______

US 5642966 19970701 US 1995-553740 19951023 (8) PATENT INFORMATION: APPLICATION INFO.:

RELATED APPLN. INFO.: Continuation of Ser. No. US 1993-175470, filed on 30

Dec 1993, now abandoned

DOCUMENT TYPE: Utility

FILE SEGMENT: Granted
PRIMARY EXAMINER: Ricci, John A.
LEGAL REPRESENTATIVE: Smith, Mark A.
NUMBER OF CLASSICAL

NUMBER OF CLAIMS: 12 1,10,11 EXEMPLARY CLAIM:

16 Drawing Figure(s); 8 Drawing Page(s) NUMBER OF DRAWINGS:

725 LINE COUNT:

A compliant tower is disclosed having a foundation connected to a wide-bodied compliant framework with a plurality of vertically extending

legs a minimum of horizontal bracing. The compliant framework is configured to maintain a substantially wide, open riser suspension corridor. A topside facility is supported by the compliant framework

and

a plurality of freely suspended production risers extend through the riser suspension corridor from the vicinity of the topside facility to communicate with the reservoir. These production risers are spaced to provide clearance to prevent riser interference in response to normal flexure of the compliant tower and normal environmental loads on the risers. A riser support assembly is configured to accomodate relative motion between the risers and the topside facility, supporting the production risers in tension near their upper ends to provide the principal load transfer between the riser and the compliant framework.

L11 ANSWER 9 OF 12 USPATFULL

ACCESSION NUMBER: 93:59742 USPATFULL

TITLE: Method for creating a numerical model of the physical

properties within the earth

Boyd, Mark, Ponca City, OK, United States INVENTOR(S):

Hanson, Douglas W., Ponca City, OK, United States

Conoco Inc., Ponca City, OK, United States (U.S. PATENT ASSIGNEE(S):

corporation)

NUMBER KIND DATE ______

PATENT INFORMATION: US 5229976 19930720 US 1991-788406 19911106 (7) APPLICATION INFO.:

DOCUMENT TYPE: Utility FILE SEGMENT: Granted PRIMARY EXAMINER: Lobo, Ian J.

15 NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 6 Drawing Figure(s); 4 Drawing Page(s)

LINE COUNT: 531

A method of translating a drawn or imagined model into a numerical

is

broken by faulting, it is digitized as a series of elements. Digitizing ceases if the horizon terminates within the model. During preconditioning the boundaries of the model are added as another element. A search is performed and if intersecting elements are found, the shortest limb is deleted. A second search locates elements which do not terminate at an intersection. If the element is from a horizon, it is projected until it intersects another element, if an unconnected fault element, the element is deleted back to its first intersection point. The first phase of cell construction identifies segments which connect only to themselves and produces single segment cells. Remaining segments are used to construct cell units in a clockwise direction by determining the angles made between the final pair of points in the active segment and the first two points on all connecting segments, selecting the segment with the largest angle to continue building the cell. This process is repeated until the starting segment is again encountered. Physical properties are assigned to each cell. The cells are automatically split into microcells defining volumes of space with simply varying properties when the cell properties are convoluted.

L11 ANSWER 10 OF 12 USPATFULL

84:38266 USPATFULL ACCESSION NUMBER:

TITLE:

Oil recovery mining method and apparatus

Ayler, Maynard F., 1315 Normandy Rd., Golden, CO, INVENTOR(S):

United States 80401

Vranesh, George, P.O. Box 871, Boulder, CO, United

19811001 (6)

States 80306

NUMBER KIND DATE ______

PATENT INFORMATION: US 4458945 19840710 APPLICATION INFO.: US 1981-307650 19811001

DOCUMENT TYPE: Utility

FILE SEGMENT: Granted PRIMARY EXAMINER: Purser, Ernest R.

LEGAL REPRESENTATIVE: Helzer, Charles W. 63

NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 18 Drawing Figure(s); 9 Drawing Page(s)

LINE COUNT: 2248

New and improved techniques, systems and equipment for the practical AB underground mining of petroleum from both virgin and depleted oil fields

under certain geological conditions, are described. A method of drilling

relatively small diameter, drainage-type oil wells using a fluid and cutting control assembly from within an access underground drilled tunnel, is provided. The fluid and cutting control assembly facilitates the safe underground drilling and installation of the small diameter, drainage-type oil wells which can be operated either under the natural pressures occurring in the geological strata, as gravity drain wells or by suitable secondary treatment measures artificially pressurized to facilitate drainage of oil from oil bearing strata into which such

wells

are drilled. Techniques and equipment to facilitate the safe drilling of

such wells, placing them into production and thereafter controlling operation of the mine workings in a safe and reliable manner, is described, together with the control system, sensors and other

required for safe installation and operation of an underground petroleum

L11 ANSWER 11 OF 12 USPATFULL

ACCESSION NUMBER: 74:59097 USPATFULL

ELECTROPHOTOGRAPHIC DEVELOPING METHOD AND APPARATUS TITLE:

INVENTOR(S): Fukushima, Osamu, Saitama, Japan

Fuji Photo Film Co., Ltd., Kanagawa, Japan (non-U.S. PATENT ASSIGNEE(S):

corporation)

NUMBER KIND DATE _____

US 3854977 US 1971-214247 PATENT INFORMATION: APPLICATION INFO.: 19741217

19711230 (5)

NUMBER DATE ______

PRIORITY INFORMATION: JP 1970-122800 19701230

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Sofocleous, Michael
LEGAL REPRESENTATIVE: Martin, J. T., Ferguson, Jr., Gerald J., Baker, Joseph

J.

5 NUMBER OF CLAIMS: EXEMPLARY CLAIM:

6 Drawing Figure(s); 4 Drawing Page(s)
500 NUMBER OF DRAWINGS:

LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

In an electrophotographic developing apparatus where developing AΒ electrode rollers are disposed above driving rollers, and an electrophotographic sheet bearing an electrostatic latent image is passed therebetween the driving rollers are spaced, and in the spaces

between the driving rollers other rollers are uniformly disposed to

form

with the driving rollers and with sideplates, a reservoir of liquid developer which is applied from above the latent image bearing sheet. Upon passage of the latent image bearing sheet between the rollers and through the liquid reservoir, development occurs.

The method of developing comprising passing said latent image bearing sheet through such a developer reservoir.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L11 ANSWER 12 OF 12 INSPEC COPYRIGHT 2001 IEE

ACCESSION NUMBER: 1989:3428754 INSPEC

DOCUMENT NUMBER: C89046901

TITLE: Design optimization of new plants by

reliability engineering methodologies: application to

a subsea pumping station.

AUTHOR: Uguccioni, G. (Snamprogetti SpA, Milano, Italy);

Zani,

F.; Senni, S.

SOURCE: Reliability Data Collection and Use in Risk and

Availability Assessment. Proceedings of the 6th

EuReDatA Conference Editor(s): Colombari, V.

Berlin, West Germany: Springer-Verlag, 1989.

p.489-508

of xiv+906 pp. 5 refs.

Conference: Siena, Italy, 15-17 March 1989

ISBN: 3-540-50834-1

DOCUMENT TYPE:

Conference Article

TREATMENT CODE:

Theoretical

COUNTRY: Germany, Federal Republic of

LANGUAGE: English DN C89046901

AΒ

The paper shows are main results of an application carried on in SNAMPROGETTI in the framework of SBS (Subsea Boos of System) project involving the design of a remotely controlled pumping station to be installed in deep sea (up to -1000 m) for oil/gas reservoirs development. The installation and maintenance costs of the system require to ensure the system reliability; the design solutions are therefore defined on the basis of a reliability analysis. The procedure that has been applied starts from the reliability data calibration to enable, by FMEA, HAZOP and fault tree methods, the system availability evaluation and the identification of critical components. A sensitivity analysis is applied to the optimal design based on the expected reliability level.

(FILE 'HOME' ENTERED AT 14:15:22 ON 24 JUL 2001)

FILE 'USPATFULL, INSPEC, EUROPATFULL' ENTERED AT 14:15:41 ON 24 JUL 2001 169844 S RESERVOIR L1118408 S L1 AND (FLUID OR GAS) L217328 S L2 AND DEVELOPMENT L3 12570 S L3 AND CHARACTER? L41180 S L4 AND CHARACTERIZATION L5468 S L5 AND OPTIMIZ? L6 270 S L6 AND PERFORMANCE **Ļ**7 51 S L7 AND MANAG? rs42 S L8 AND PLAN#

=> D L9 1-42 IBIB ABS

ANSWER 1 OF 42 USPATFULL

INVENTOR (S):

ACCESSION NUMBER: 2001:112396 USPATFULL

TITLE:

Structured fischer-tropsch catalyst system and method

Arcuri, Kym B, Tulsa, OK, United States

Agee, Kenneth L., Bixby, OK, United States Agee, Mark A., Tulsa, OK, United States

PATENT ASSIGNEE(S):

Syntroleum Corporation, Tulsa, OK, United States (U.S.

corporation)

NUMBER KIND DATE ______ US 6262131 B1 20010717 US 1999-455047 19991206 PATENT INFORMATION: 19991206 (9) APPLICATION INFO.:

> NUMBER DATE ______

PRIORITY INFORMATION: US 1998-111312 19981207 (60) US 1999-148805 19990812 (60)

DOCUMENT TYPE: FILE SEGMENT:

Utility GRANTED

PRIMARY EXAMINER:

Richter, Johann

ASSISTANT EXAMINER:

Parsa, J.

LEGAL REPRESENTATIVE:

Baker Botts L.L.P.

NUMBER OF CLAIMS:

EXEMPLARY CLAIM:

1

NUMBER OF DRAWINGS:

7 Drawing Figure(s); 6 Drawing Page(s)

LINE COUNT:

1557

A Fischer-Tropsch catalyst for the conversion of synthesis gas into Fischer-Tropsch products includes a stationary Fischer-Tropsch catalyst having a voidage ratio greater than approximately 0.45 or 0.6 and may further have a catalyst concentration for a given reactor

volume

AB

of at least 10 percent. A Fischer-Tropsch catalyst has a structured shape promoting non-Taylor flow and/or producing a productivity in the range of 200-4000 vol CO/vol. Catalyst/hour or greater over at least a 600 hour run of a Fischer-Tropsch reactor with the catalyst therein. A system for converting synthesis gas into longer-chain hydrocarbon products through the Fisher-Tropsch reaction has a reactor for receiving synthesis gas directly or as a saturated

hydrocarbon liquid or a combination, and a stationary, structured Fischer-Trops catalyst disposed within the rector for converting at least a portion of the synthesis gas into longs chain hydrocarbons through Fischer-Tropsch reaction. A Fischer-Tropsch

reactor

system having a structured Fischer-Tropsch catalyst may have an all-liquid saturated reactant feed, an all gas reactant feed, or a plethora of combinations therebetween. The systems may or may not include heat removal devices. Methods of manufacturing catalysts and converting synthesis gas are also presented.

ANSWER 2 OF 42 USPATFULL L9

ACCESSION NUMBER: 2001:54747 USPATFULL

TITLE: Ink and media cartridge with axial ink chambers

INVENTOR(S): Silverbrook, Kia, Sydney, Australia

PATENT ASSIGNEE(S): Silverbrook Research Pty. Ltd., Balmain, Australia

(non-U.S. corporation)

NUMBER KIND DATE PATENT INFORMATION: US 6217165 B1 20010417 APPLICATION INFO.: US 1998-112783 19980710 (9)

> NUMBER DATE _____

PRIORITY INFORMATION:
AU 1997-7991
AU 1998-1397
DOCUMENT TYPE:
Utility
FILE SEGMENT:
FRIMARY EXAMINER:
ASSISTANT EXAMINER:
Nguyen, Judy
NUMBER OF CLAIMS:
12
EXEMPLARY CLAIM:

EXEMPLARY CLAIM:

EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 232 Drawing Figure(s); 140 Drawing Page(s)

LINE COUNT: 16923

A detachable ink supply unit is disclosed for interconnection to a print

head for printing images. The supply unit including a print roll of print media onto which the print head prints images, and an ink cartridge located internally of the print roll and containing a plurality of ink supply reservoirs along an internal axis of the print roll. Each reservoir including an air hole at one end and a pierceable seal at another end for the insertion of an ink channel element for **fluid** communication of the

reservoir with the print head. Further, the air hole can be interconnected to a hydrophobic channel having a winding channel path

so

as to minimize the possibilities of ink flow through the channel. The unit can further include a series of decurling rollers which pinch the print media and bend the print media in an opposite direction to the direction of bend of the print media on the print roll. The ink supply unit can include a cover portion having a slot defined therein for passage of the print media and the surface surrounding the slot can include a raised portion for engaging a corresponding portion of the print head unit for the accurate alignment of the supply unit relative to the print head.

ANSWER 3 OF 42 USPATFULL

ACCESSION NUMBER: 2001:4530 USPATFULL

TITLE: Methods and compositions relating to no-mediated

cytotoxicity

Thigpen, Anice, Dallas, TX, United States INVENTOR(S):

Hohmeier, Hans-Ewald, Dallas, TX, United States

Newgard, Christopher B., Dallas, TX, United States

Unger, Roger H., Dallas, TX, ted States Shimabukuro, Michio, Okinawa, pan Chen, Guoxun, Dallas, TX, United States

Rhodes, Christopher J., Dallas, TX, United States

Hugl, Sigrun R., Irving, TX, United States Cousin, Sharon, Irving, TX, United States

Board of Regents, The University of Texas System, PATENT ASSIGNEE(S):

Austin, TX, United States (U.S. corporation) Betagene, Inc, Dallas, TX, United States (U.S.

corporation)

NUMBER KIND DATE ______

PATENT INFORMATION: APPLICATION INFO.:

US 6171856 B1 20010109 US 1998-126109 19980730 19980730 (9)

NUMBER DATE ______

PRIORITY INFORMATION: US 1997-55092 19970730 (60) US 1998-76676 19980303 (60) DOCUMENT TYPE: Patent

FILE SEGMENT: Granted

PRIMARY EXAMINER: Chin, Christopher L.

ASSISTANT EXAMINER: Cook, Lisa V.

LEGAL REPRESENTATIVE: Fulbright & Jaworski LLP

NUMBER OF CLAIMS: 4

1

EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 28 Drawing Figure(s); 22 Drawing Page(s)

LINE COUNT: 6952

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention relates to methods and compositions for the treatment of diabetes involving free radicals. In particular, the present invention is directed to the treatment or prophylactic intervention of diabetes. The present invention demonstrates that MnSOD can play a protective role against cytokine killing, and provides strategies for engineering cell lines as islet surrogates for transplantation therapy of diabetes mellitus. Further, the present invention shows that .beta.-cell destruction and dysfunction in adipogenic diabetes is mediated via fatty acids. Methods and compositions for ameliorating this disorder are provided herein.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 4 OF 42 USPATFULL L9

ACCESSION NUMBER:

2000:174718 USPATFULL

TITLE:

INVENTOR (S):

Fluorocarbon compositions for pulmonary therapy Sekins, K. Michael, San Diego, CA, United States Shaffer, Thomas H., Lansdowne, PA, United States Wolfson, Marla R., Wyndmoor, PA, United States

PATENT ASSIGNEE(S):

Alliance Pharmaceutical, Corp., San Diego, CA, United

States (U.S. corporation)

NUMBER KIND DATE ______

PATENT INFORMATION: APPLICATION INFO.: US 6166092 20001226 US 1995-479615 19950607

RELATED APPLN. INFO.:

Division of Ser. No. US 1995-424577, filed on 13 Apr 1995, now patented, Pat. No. US 5562608 which is a continuation of Ser. No. US 1992-920153, filed on 27

Jul 1992, now abandoned which is a continuation of

Ser.

No. US 1990-495566, filed on 19 Mar 1990, now

abandoned

which is a continuation-in-part of Ser. No. US

1989-399943, filed on 28 Aug 1989, now abandoned

Utility DOCUMENT TYPE: Granted FILE SEGMENT: Cook, Rebecca PRIMARY EXAMINER:

LEGAL REPRESENTATIVE: Knobbe, Martens, Olson & Bear, LLP.

NUMBER OF CLAIMS: 36 1 EXEMPLARY CLAIM:

38 Drawing Figure(s); 29 Drawing Page(s) NUMBER OF DRAWINGS:

2938 LINE COUNT:

Biocompatible fluorocarbon compositions are provided which may be used AB for the delivery of bioactive agents to the pulmonary air passages of a patient. Preferred compositions comprise a fluorocarbon liquid carrier having a bioactive agent in a solid or immiscible liquid form distributed therein. The disclosed compositions allow for the selective delivery of bioactive agents in conjunction with liquid lavage and

liquid ventilation for the treatment of ARDS and other pulmonary

disorders.

ANSWER 5 OF 42 USPATFULL

2000:102059 USPATFULL ACCESSION NUMBER:

Matrices with memories and uses thereof TITLE:

Nova, Michael P., Rancho Santa Fe, CA, United States INVENTOR (S):

Senyei, Andrew E., La Jolla, CA, United States Potash, Hanan, La Jolla, CA, United States

Irori, San Diego, CA, United States (U.S. corporation) PATENT ASSIGNEE(S):

> NUMBER KIND DATE 20000808

US 6100026 US 1996-633410 PATENT INFORMATION: 19960610 (8) APPLICATION INFO .:

Continuation-in-part of Ser. No. WO 1996-US6145, filed RELATED APPLN. INFO.:

on 25 Apr 1996 which is a continuation-in-part of Ser. No. US 1996-639813, filed on 2 Apr 1996, now abandoned

which is a continuation-in-part of Ser. No. US 1995-567746, filed on 5 Dec 1995 which is a

continuation-in-part of Ser. No. US 1995-538387, filed on 3 Oct 1995 which is a continuation-in-part of Ser. No. US 1995-480147, filed on 7 Jun 1995 Ser. No. Ser. No. US 1995-484486, filed on 7 Jun 1995 Ser. No. Ser. No. US 1995-484504, filed on 7 Jun 1995, now patented, Pat. No. US 5751629 Ser. No. Ser. No. US 1995-480196, filed on 7 Jun 1995 And Ser. No. US 1995-473660, filed on 7 Jun 1995 which is a continuation-in-part of Ser.

No. US 1995-428662, filed on 25 Apr 1995, now

patented,

Pat. No. US 5741462

Utility DOCUMENT TYPE: FILE SEGMENT: Granted

Zitomer, Stephanie W. PRIMARY EXAMINER:

Brown, Martin, Haller & McClain LEGAL REPRESENTATIVE:

NUMBER OF CLAIMS: 24 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 32 Drawing Figure(s); 20 Drawing Page(s)

6973 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Combinations, called matrices with memories, of matrix materials that are encoded with an optically readable code are provided. The matrix

materials are those that are used in as supports in solid phase chemical

and biochemical syntheses, immunoassays and hybridization reactions. The

matrix materials may additionally include fluophors or other luminescent

moieties to produce luminescing matrices with memories. The memories

include electronic and optical storage media and also include optical memories, such as bar codes and other machine—dable codes. By virtue of this combination, molecules and biological sticles, such as phage and viral particles and cells, that are in proximity or in physical contact with the matrix combination can be labeled by programming the memory with identifying information and can be identified by retrieving the stored information. Combinations of matrix materials, memories, and linked molecules and biological materials are also provided. The combinations have a multiplicity of applications, including combinatorial chemistry, isolation and purification of target macromolecules, capture and detection of macromolecules for analytical purposes, selective removal of contaminants, enzymatic catalysis, cell sorting, drug delivery, chemical modification and other uses. Methods for tagging molecules, biological particles and matrix support materials, immunoassays, receptor binding assays, scintillation proximity assays, non-radioactive proximity assays, and other methods are also provided.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 6 OF 42 USPATFULL

ACCESSION NUMBER: 2000:95916 USPATFULL

Method for determining large-scale representative TITLE:

hydraulic parameters of a fractured medium

INVENTOR(S):

Noetinger, Benoit, Guichenne, France Estebenet, Thierry, Route de Lourdes, France

Institut Francais du Petrole, Cedex, France (non-U.S. PATENT ASSIGNEE(S):

corporation)

NUMBER KIND DATE ___________

PATENT INFORMATION: US 6094619 20000725 APPLICATION INFO.: US 1998-109543 19980702 19980702 (9)

> NUMBER DATE -----

PRIORITY INFORMATION: FR 1997-8634 19970704

DOCUMENT TYPE: Utility

FILE SEGMENT: Granted

PRIMARY EXAMINER: McElheny, Jr., Donald E.

LEGAL REPRESENTATIVE: Antonelli, Terry, Stout & Kraus, LLP

NUMBER OF CLAIMS:

NUMBER OF CLAIMS:

EXEMPLARY CLAIM:

NUMBER OF DRAWINGS:

4 Drawing Figure(s); 3 Drawing Page(s)

571

571

571

571 Method for determining, from a 3D image, the values of hydraulic parameters such as the large-scale equivalent permeability, the permeability of blocks and the matrix-fracture exchange coefficient .alpha. of a fractured porous medium such as a geologic formation. The method mainly comprises discretization of the medium by means of a grid pattern and fast and approximate solution, in this grid pattern, of equations modelling diffusion of the fluids in the medium, determination of the variation with time of a large-scale transfer function (f(t), f(s)) characterizing the fluid flows from the matrix to the fractures, by simulation of the movement of particles performing random walks in continuous time on said grid pattern and suitable processing of a state function (.epsilon.(.tau.)) indicative of the presence thereof either in the matrix or in a fracture. The method can be applied for large-scale modelling of fractured oil reservoirs allowing well test interpretation.

ANSWER 7 OF 42 USPATFULL

ACCESSION NUMBER: 2000:87772 USPATFULL

TITLE: Fluid-jet deposition of radioactive material

for brachytherapy devices INVENTOR(S):

Carden, Jr., John L., Louvain Neuve, Belgium Russell, Jr., John L., Louvain a-Neuve, Belgium

Fox, James Edward, Royston, United Kingdom Hudd, Alan Lionel, Nuthampstead, United Kingdom

Willis, Michael, Histon, United Kingdom

International Brachytherapy s.a., United States (U.S. PATENT ASSIGNEE(S):

corporation)

NUMBER KIND DATE ______

PATENT INFORMATION: US 6086942
APPLICATION INFO.: US 1998-85357 20000711 19980527 19980527 (9)

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Beck, Shrive
ASSISTANT EXAMINER: Cleveland, Michael
LEGAL REPRESENTATIVE: Elman & Associates

NUMBER OF CLAIMS: 16 EXEMPLARY CLAIM:

14 Drawing Figure(s); 9 Drawing Page(s)
1396 NUMBER OF DRAWINGS:

LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A method and apparatus for precisely applying radioactive material to a substrate such as a brachytherapy device is disclosed. A radioactive

fluid adapted to cure rapidly is deposited as discrete dots onto a surface with a fluid-jet printhead. The apparatus comprises a fluid-jet printhead in communication with a chamber

containing radioactive fluid to be applied by the printhead. The printhead is microprocessor driven, and the microprocessor may be provided with feedback from a station where the radioactivity deposited on a preceding substrate in a batch is measured, permitting the system to be recalibrated on an ongoing basis as the batch of printed devices is produced. Compensation for attenuation of radiation by a casing may also be made part of the feedback technique. Also disclosed is a brachytherapy device having printed on a surface dots of

radiation-emitting material, in a pattern comprising various bands,

dots

or areas. Fluids suitable for printing by a fluid -jet printhead comprise a binder such as an acrylic resin or silicate, and a radioactive salt, compound or complex, dissolved in a radiation resistant solvent. Alternative fluids comprise radioactive salts, compounds, or complexes adsorbed onto a microparticulate carrier,

or elemental microparticles, dispersed in a rapidly curable radiation-resistant fluid medium.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 8 OF 42 USPATFULL

ACCESSION NUMBER: 2000:47032 USPATFULL

TITLE: Glycoprotein B of the RFHV/KSHV subfamily of herpes

viruses

Rose, Timothy M., 5045 NE. 70th St., Seattle, WA, INVENTOR (S):

United States 98115

Bosch, Marnix L., 2601 78th Ave. NE., Bellevue, WA,

United States 98004

Strand, Kurt, 22101 SE. 32 St., Issaquah, WA, United

States 98027

NUMBER KIND DATE ______

PATENT INFORMATION: US 6051375 20000418
APPLICATION INFO.: US 1999-301390 19990428 (9)

RELATED APPLN. INFO.: Division of Ser. No. US 1996-720229, filed on 26 Sep

NUMBER DATE

US 1995-4297 19950926 (60) PRIORITY INFORMATION:

DOCUMENT TYPE: Utility Granted FILE SEGMENT:

PRIMARY EXAMINER: Mosher, Mary E.
ASSISTANT EXAMINER: Salimi, Ali R.
LEGAL REPRESENTATIVE: Fish & Richardson, P.C.

NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1

32 Drawing Figure(s); 33 Drawing Page(s) NUMBER OF DRAWINGS:

LINE COUNT: 7446

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

This invention relates to polynucleotides encoding Glycoprotein B from the RFHV/KSHV subfamily of gamma herpes viruses, three members of which are characterized in detail. DNA extracts were obtained from

Macaque nemestrina and Macaque mulatta monkeys affected with

retroperitoneal fibromatosis (RF), and human AIDS patients affected

with

а

Kaposi's sarcoma (KS). The extracts were amplified using consensus-degenerate oligonucleotide probes designed from known protein and DNA sequences of gamma herpes viruses. The nucleotide sequences of

319 base pair fragment are about 76% identical between RFHV1 and KSHV, and about 60-63% identical with the closest related gamma herpes

viruses

outside the RFHV/KSHV subfamily. Protein sequences encoded within these fragments are are about 91% identical between RFHV1 and KSHV, and <.about.65% identical to that of other gamma herpes viruses. The full-length KSHV Glycoprotein B sequence comprises a transmembrane domain near the N-terminus, and a plurality of potentially antigenic sites in the extracellular domain. Materials and methods are provided

to

characterize Glycoprotein B encoding regions of members of the RFHV/KSHV subfamily, including but not limited to RFHV1, RFHV2, and KSHV

Peptides, polynucleotides, and antibodies of this invention can be used for diagnosing infection, and for eliciting an immune response against Glycoprotein B.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 9 OF 42 USPATFULL

ACCESSION NUMBER: 2000:15318 USPATFULL

TITLE: Glycoprotein B of the RFHV/KSHV subfamily of herpes

viruses

INVENTOR (S):

Rose, Timothy M., Seattle, WA, United States Bosch, Marnix L., Seattle, WA, United States

Strand, Kurt, Issaquah, WA, United States

PATENT ASSIGNEE(S): University of Washington, Seattle, WA, United States

(U.S. corporation)

NUMBER KIND DATE _____ ___ US 6022542 20000208 PATENT INFORMATION: APPLICATION INFO.: US 1996-720229 19960926 (8)

NUMBER DATE

PRIORITY INFORMATION: US 1995-4297 19950926 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

Mosher, Mary E. PRIMARY EXAMINER:

ASSISTANT EXAMINER: Salimi, Ali

LEGAL REPRESENTATIVE Fish & Richardson P.C.

NUMBER OF CLAIMS: 7
EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 40 Drawing Figure(s); 33 Drawing Page(s)

LINE COUNT: 6825

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB This invention relates to polynucleotides encoding Glycoprotein B from the RFHV/KSHV subfamily of gamma herpes viruses, three members of which are characterized in detail. DNA extracts were obtained from

Macaque nemestrina and Macaque mulatta monkeys affected with retroperitoneal fibromatosis (RF), and human AIDS patients affected

with

Kaposi's sarcoma (KS). The extracts were amplified using consensus-degenerate oligonucleotide probes designed from known protein and DNA sequences of gamma herpes viruses. The nucleotide sequences of

a

319 base pair fragment are about 76% identical between RFHV1 and KSHV, and about 60-63% identical with the closest related gamma herpes

viruses

outside the RFHV/KSHV subfamily. Protein sequences encoded within these fragments are are about 91% identical between RFHV1 and KSHV, and <.about.65% identical to that of other gamma herpes viruses. The full-length KSHV Glycoprotein B sequence comprises a transmembrane domain near the N-terminus, and a plurality of potentially antigenic sites in the extracellular domain. Materials and methods are provided

to

characterize Glycoprotein B encoding regions of members of the RFHV/KSHV subfamily, including but not limited to RFHV1, RFHV2, and

KSHV

Peptides, polynucleotides, and antibodies of this invention can be used for diagnosing infection, and for eliciting an immune response against Glycoprotein B.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L9 ANSWER 10 OF 42 USPATFULL

ACCESSION NUMBER: 2000:9487 USPATFULL

TITLE: Matrices with memories and uses thereof

INVENTOR(S):

Nova, Michael P., Santa Fe, CA, United States
Parandoosh, Zahra, San Diego, CA, United States
Senyei, Andrew E., La Jolla, CA, United States
Xiao, Xiao-Yi, San Diego, CA, United States
David, Gary S., La Jolla, CA, United States
Satoda, Yozo, San Diego, CA, United States

Satoda, Yozo, San Diego, CA, United States Zhao, Chanfeng, San Diego, CA, United States Potash, Hanan, La Jolla, CA, United States

PATENT ASSIGNEE(S): Irori, La Jolla, CA, United States (U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 6017496 20000125 APPLICATION INFO.: US 1996-709435 19960906 (8)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1996-711426, filed on 5 Sep 1996 Ser. No. Ser. No. US 1995-480147, filed

on 7 Jun 1995 Ser. No. Ser. No. US 1995-484486, filed on 7 Jun 1995 Ser. No. Ser. No. US 1995-184504, filed on 7 Jun 1995, now patented, Pat. No. US 5751629 Ser. No. Ser. No. US 1995-480196, filed on 7 Jun 1995 Ser. No. Ser. No. US 1995-473660, filed on 7 Jun 1995 And Ser. No. WO 1996-US6145, filed on 25 Apr 1996, said Ser. No. US 711426 which is a continuation-in-part of Ser. No. US 1996-669252, filed on 24 Jun 1996 which is

a continuation-in-part of Ser. No. US 1996-639813, filed on 2 Apr 1996, now abandoned which is a

continuation-in-part of Ser. No. US 1995-567746, filed on 5 Dec 1995 which is a contraction-in-part of Ser. No. US 1995-538387, filed on ct 1995, now patented, Pat. No. US 5874214 which is a continuation-in-part of Ser. No. US 1995-480147, filed on 7 Jun 1995, said Ser. No. US 480147 And Ser. No. US 480147 And Ser. No. US 484486 And Ser. No. US 484504 And Ser. No. US

480196

And Ser. No. US 473660 which is a continuation-in-part of Ser. No. US 1995-428662, filed on 25 Apr 1995, now

patented, Pat. No. US 5741462

DOCUMENT TYPE: FILE SEGMENT:

Utility Granted

PRIMARY EXAMINER:

Zitomer, Stephanie

LEGAL REPRESENTATIVE:

Brown, Martin Haller & McClain

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

31

NUMBER OF DRAWINGS:

45 Drawing Figure(s); 29 Drawing Page(s)

LINE COUNT:

8469

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Combinations, called matrices with memories, of matrix materials that are encoded with an optically readable code are provided. The matrix

materials are those that are used in as supports in solid phase

chemical

and biochemical syntheses, immunoassays and hybridization reactions.

The

matrix materials may additionally include fluophors or other luminescent

> moieties to produce luminescing matrices with memories. The memories include electronic and optical storage media and also include optical memories, such as bar codes and other machine-readable codes. By virtue of this combination, molecules and biological particles, such as phage and viral particles and cells, that are in proximity or in physical contact with the matrix combination can be labeled by programming the memory with identifying information and can be identified by retrieving the stored information. Combinations of matrix materials, memories, and linked molecules and biological materials are also provided. The combinations have a multiplicity of applications, including combinatorial chemistry, isolation and purification of target macromolecules, capture and detection of macromolecules for analytical purposes, selective removal of contaminants, enzymatic catalysis, cell sorting, drug delivery, chemical modification and other uses. Methods for tagging molecules, biological particles and matrix support materials, immunoassays, receptor binding assays, scintillation proximity assays, non-radioactive proximity assays, and other methods are also provided.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 11 OF 42 USPATFULL

ACCESSION NUMBER:

1999:171946 USPATFULL

TITLE:

Glycoprotein B of the RFHV/KSHV subfamily of herpes

viruses

INVENTOR(S):

Rose, Timothy M., Seattle, WA, United States Bosch, Marnix L., Bellevue, WA, United States

Strand, Kurt, Issaquah, WA, United States

PATENT ASSIGNEE(S):

The University of Washington, Seattle, WA, United

States (U.S. corporation)

NUMBER KIND DATE US 6015565 19990118 PATENT INFORMATION: US 1997-804439 19970221 APPLICATION INFO.:

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. WO 1996-US15702,

filed

on 26 Sep 1996 And a continuation-in-part of Ser. No. US 1996-720229, filed on 26 S 1996

NUMBER DATE

US 1995-4297 19950926 (60) PRIORITY INFORMATION: US 1996-1148 19960711 (60)

DOCUMENT TYPE: Utility Granted FILE SEGMENT:

Eisenschenk, Frank C. PRIMARY EXAMINER:

ASSISTANT EXAMINER: Salimi, Ali R.

LEGAL REPRESENTATIVE: Wetherell, Jr., JohnFish & Richardson P.C.

NUMBER OF CLAIMS: 17 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 33 Drawing Figure(s); 34 Drawing Page(s)

LINE COUNT: 7515

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

This invention relates to polynucleotides encoding Glycoprotein B from the RFHV/KSHV subfamily of gamma herpes viruses, three members of which are characterized in detail. DNA extracts were obtained from Macaque nemestrina and Macaque mulatta monkeys affected with

retroperitoneal fibromatosis (RF), and human AIDS patients affected

with

Kaposi's sarcoma (KS). The extracts were amplified using consensus-degenerate oligonucleotide probes designed from known protein and DNA sequences of gamma herpes viruses. The nucleotide sequences of

319 base pair fragment are about 76% identical between RFHV1 and KSHV, and about 60-63% identical with the closest related gamma herpes

viruses

outside the RFHV/KSHV subfamily. Protein sequences encoded within these fragments are are about 91% identical between RFHV1 and KSHV, and <.about.65% identical to that of other gamma herpes viruses. The</pre> full-length KSHV Glycoprotein B sequence comprises a transmembrane domain near the N-terminus, and a plurality of potentially antigenic sites in the extracellular domain. Materials and methods are provided

characterize Glycoprotein B encoding regions of members of the RFHV/KSHV subfamily, including but not limited to RFHV1, RFHV2, and KSHV

Peptides, polynucleotides, and antibodies of this invention can be used for diagnosing infection, and for eliciting an immune response against Glycoprotein B.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 12 OF 42 USPATFULL

1999:170403 USPATFULL ACCESSION NUMBER:

Method and apparatus for holding cells TITLE:

Greenberger, Joel S., Sewickley, PA, United States INVENTOR(S):

DiMilla, Paul A., Gibsonia, PA, United States Domach, Michael M., Pittsburgh, PA, United States Houck, Raymond K., Oakmont, PA, United States

University of Pittsburgh, Pittsburgh, PA, United PATENT ASSIGNEE(S):

States

(U.S. corporation)

	NUMBER	KIND	DATE	
2200000 711200142014			10001000	
PATENT INFORMATION:	US 6008010		19991228	
APPLICATION INFO.:	US 1996-741628		19961101	(8)
DOCUMENT TYPE:	Utility			
FILE SEGMENT:	Granted			
PRIMARY EXAMINER:	Arthur, Lisa B.			
ASSISTANT EXAMINER:	Souaya, Jehanne			

Schwartz, Ansel M. LEGAL REPRESENTATIVE:

NUMBER OF CLAIMS: 42 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 15 Drawing Figure(s); 13 Drawing Page(s)

LINE COUNT: 2224

The present invention pertains to an apparatus for holding cells. The apparatus comprises a mechanism for incubating cells having a dynamically controlled closed environment in which the cells are grown, which are maintained in a desired condition and in which cells can be examined while the environment is dynamically controlled and maintained in the desired condition. The apparatus also comprises a mechanism for determining the state of the cells. The determining mechanism is in communication with the incubating mechanism. The present invention pertains to a method for holding cells. The method comprises the steps of incubating the cells in a dynamically controlled closed environment which is maintained in a desired condition and in which the cells can

be

examined while the environment is dynamically controlled and maintained in the desired condition. Additionally, there is the step of determining

the state of the cells.

ANSWER 13 OF 42 USPATFULL

ACCESSION NUMBER:

1999:152791 USPATFULL

TITLE:

Method for determining seismic data traveltime fields

on a massively parallel computer

INVENTOR (S):

Wang, David Y., Houston, TX, United States Willen, Dennis E., Houston, TX, United States

PATENT ASSIGNEE(S):

Exxon Production Research Company, Houston, TX, United

States (U.S. corporation)

	,	NUMBER	KIND	DATE		
			-			
PATENT INFORMATION:	US	5991695		19991123		
	WO	9705558		19970213		
APPLICATION INFO.:	US	1998-117529		19980120	(9)	
	WO	1996-US12261		19960725		
				19980120	PCT	371 date
				19980120	PCT	102(e) date

NUMBER	DATE

PRIORITY INFORMATION:

US 1995-1604 19950728 (60)

DOCUMENT TYPE: FILE SEGMENT:

Utility Granted

PRIMARY EXAMINER: LEGAL REPRESENTATIVE: McElheny, Jr., Donald E. Koch, S. P., Reid, F. E.

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

17 1

NUMBER OF DRAWINGS:

10 Drawing Figure(s); 5 Drawing Page(s)

LINE COUNT:

1004

A method of determining traveltime fields for use in processing geophysical data. The method is implemented on a computer having massively parallel processors. The input to the method is a three-dimensional velocity model of a volume of the subsurface of the earth. The method assigns the traveltime calculations to groups of processors, which calculate traveltimes for individual shots. A preliminary simulation of the traveltime calculation process is performed to determine the number of processors required in each group. The groups of processors perform the traveltime calculations

independent

of the other groups. Calculations are performed in spherical coordinates, with traveltimes interpolated to a rectangular grid for storage and subsequent use. The final traveltimes are compressed in a

differential format to reduce data storage and transfer requirements. A control processor group, thereby ensuring load balance cross all groups and maximizing throughput of the massively parallel processors.

ANSWER 14 OF 42 USPATFULL

1999:121665 USPATFULL ACCESSION NUMBER:

Molecular cloning of a complimentary DNA sequence TITLE:

encoding a cuticle degrading protease produced by

entomopathogenic fungi

St.Leger, Raymond J., Ithaca, NY, United States INVENTOR(S):

Roberts, Donald W., Ithaca, NY, United States Staples, Richard C., Ithaca, NY, United States

Boyce Thompson Institute for Plant Research, Inc., PATENT ASSIGNEE(S):

Ithaca, NY, United States (U.S. corporation)

NUMBER KIND DATE ______

US 5962765 19991005 US 1995-382505 1 19950202 (8) PATENT INFORMATION: APPLICATION INFO.:

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1991-739645, filed

on 8 Aug 1991

DOCUMENT TYPE: Utility Granted FILE SEGMENT: PRIMARY EXAMINER: Lau, Kawai
LEGAL REPRESENTATIVE: Brown, Pinnisi & Michaels, PC

NUMBER OF CLAIMS: 14 14

15 Drawing Figure(s); 11 Drawing Page(s) NUMBER OF DRAWINGS:

2541 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

We have studied the regulation of the extracellular chymoelastase protease (Prl) of Metarhizium anisopliae, an enzyme involved in the penetration of insect cuticle by Metarhizium and other entomopathogenic fungi. We report here the isolation and characterization of a Pr1 cDNA clone with a full length insert. Pr1 is synthesized as a large precursor (40.3 kDa) containing a signal peptide and a propeptide and the mature protein is predicted to have a relative molecular mass of 28.6 kDa. The primary structure of Prl shares extensive homology (30-60%) with enzymes of the subtilisin subclass of the serine endopeptidases and the serine, histidine and aspartyl components of the active site in subtilisins are preserved. The genes coding for chymoelastase or slightly altered versions thereof, can be used to transform various organisms (i.e. fungi, viruses, plants, bacteria, etc.) such that the transformed organisms are capable of producing chymoelastase in recoverable quantities. Fragments and derviatives of a DNA sequence coding for a chymoelastase could be used to code for a polypeptide having an activity which can: a) bind to insect cuticle; b) enhance signal processing of proteins; c) hydrolyse polypepetides; d) suppress protease expression; or e) be used as a probe to identify homologous genes in organisms. While chymoelastases and Pr1 have been previously isolated, new and novel uses for chymoelastase are disclosed,

wherein the chymoelastase is used to selectively degrade protein in the presence of non-protein polymers. A new insecticide insecticide is disclosed which comprises a recombinant virus, microorganism, cell,

plant or fungi infects, is eaten by or otherwise taken up by, an insect and expresses the enzyme Prl within said insect such that Prl activates a prophenoloxidase system within said insect.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 15 OF 42 USPATFULL

ACCESSION NUMBER: 1999:120827 USPATFULL

TITLE: INVENTOR(S):

Matrices with memories and uses thereof Nova, Michael P., Rancho Santze, CA, United States Parandoosh, Zahra, San Diego, United States Senyei, Andrew E., La Jolla, CA, United States Xiao, Xiao-Yi, San Diego, CA, United States David, Gary S., La Jolla, CA, United States Satoda, Yozo, San Diego, CA, United States Zhao, Chanfeng, San Diego, CA, United States Potash, Hanan, La Jolla, CA, United States Irori, San Diego, CA, United States (U.S. corporation)

PATENT ASSIGNEE(S):

NUMBER KIND DATE us 5961923 US 1996-723423 19991005

PATENT INFORMATION: APPLICATION INFO.: RELATED APPLN. INFO.:

19960930 (8) Continuation-in-part of Ser. No. US 1995-428662, filed on 25 Apr 1995, now patented, Pat. No. US 5741462 Ser. No. Ser. No. US 1995-480147, filed on 7 Jun 1995 Ser. No. Ser. No. US 1995-484486, filed on 7 Jun 1995 Ser. No. Ser. No. US 1995-484504, filed on 7 Jun 1995, now patented, Pat. No. US 5751629 Ser. No. Ser. No. US 1995-480196, filed on 7 Jun 1995 Ser. No. Ser. No. US 1995-473660, filed on 7 Jun 1995 Ser. No. Ser. No. US 1995-538387, filed on 3 Oct 1995 Ser. No. Ser. No. US 1995-567746, filed on 5 Dec 1995 Ser. No. Ser. No. US 1996-639813, filed on 2 Apr 1996, now abandoned Ser. No. Ser. No. WO 1996-US6145, filed on 25 Apr 1996 Ser. No. Ser. No. US 1996-633410, filed on 10 Jun 1996 Ser. No. Ser. No. US 1996-669252, filed on 24 Jun 1996 Ser. No. Ser. No. US 1996-711426, filed on 6 Sep 1996 And Ser. No. US 1996-709435, filed on 6 Sep 1996, said Ser. No. US 711426 Ser. No. Ser. No. US 669252 And

Ser.

No. US 633410 which is a continuation-in-part of Ser. No. WO US9606145 which is a continuation-in-part of Ser. No. US 639813 which is a continuation-in-part of Ser. No. US 567746 which is a continuation-in-part of Ser. No. US 538387 which is a continuation-in-part of Ser. No. US 480147 Ser. No. Ser. No. US 484486 Ser.

No.

Ser. No. US 484504 Ser. No. Ser. No. US 480196 And

Ser.

No. US 473660 , said Ser. No. US 669252 which is a continuation-in-part of Ser. No. US 633410 , said Ser. No. US 709435 And Ser. No. US 711426 which is a continuation-in-part of Ser. No. WO US9606145 , said Ser. No. US 709435 which is a continuation-in-part of Ser. No. US 711426 , said Ser. No. WO US9606145 which is a continuation-in-part of Ser. No. US 538387 which is a continuation-in-part of Ser. No. US 480147 Ser. No. Ser. No. US 484486 Ser. No. Ser. No. US 484504

Ser.

No. Ser. No. US 480196 And Ser. No. US 473660 , said Ser. No. US 538387 which is a continuation-in-part of Ser. No. US 428662 , said Ser. No. US 480147 Ser. No. Ser. No. US 484486 Ser. No. Ser. No. US 484504 And

Ser.

No. US 473660 which is a continuation-in-part of Ser. No. US 428662

DOCUMENT TYPE: FILE SEGMENT:

Utility Granted

PRIMARY EXAMINER:

Zitomer, Stephanie W.

LEGAL REPRESENTATIVE: NUMBER OF CLAIMS:

Brown, Martin, Haller & McClain

EXEMPLARY CLAIM:

19

60 Drawing Figure(s); 35 Drawing Page(s) NUMBER OF DRAWINGS:

LINE COUNT: 8751

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Combinations, called matrices with memories, of matrix materials that are encoded with an optically readable code are provided. The matrix materials are those that are used in as supports in solid phase

chemical

and biochemical syntheses, immunoassays and hybridization reactions.

matrix materials may additionally include fluophors or other luminescent

moieties to produce luminescing matrices with memories. The memories include electronic and optical storage media and also include optical memories, such as bar codes and other machine-readable codes. By virtue of this combination, molecules and biological particles, such as phage and viral particles and cells, that are in proximity or in physical contact with the matrix combination can be labeled by programming the memory with identifying information and can be identified by retrieving the stored information. Combinations of matrix materials, memories, and linked molecules and biological materials are also provided. The combinations have a multiplicity of applications, including combinatorial chemistry, isolation and purification of target macromolecules, capture and detection of macromolecules for analytical purposes, selective removal of contaminants, enzymatic catalysis, cell sorting, drug delivery, chemical modification and other uses. Methods for tagging molecules, biological particles and matrix support materials, immunoassays, receptor binding assays, scintillation proximity assays, non-radioactive proximity assays, and other methods are also provided.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 16 OF 42 USPATFULL

ACCESSION NUMBER: 1999:81924 USPATFULL

TITLE: DNA polymerase of gamma herpes viruses associated with

Kaposi's sarcoma and retroperitoneal fibromatosis

INVENTOR(S): Rose, Timothy M., Seattle, WA, United States

Bosch, Marnix L., Bellevue, WA, United States Strand, Kurt, Issaquah, WA, United States Todaro, George J., Seattle, WA, United States

PATENT ASSIGNEE(S): University of Washington, Seattle, WA, United States

(U.S. corporation)

NUMBER KIND DATE PATENT INFORMATION: US 5925733 US 1996-680326 19990720 APPLICATION INFO.: 19960711 (8)

> NUMBER DATE ______

PRIORITY INFORMATION: US 1995-1148 19950714 (60)

DOCUMENT TYPE: Utility

FILE SEGMENT: Granted
PRIMARY EXAMINER: Stucker, Jeffrey
ASSISTANT EXAMINER: Bui, Phuong T.

LEGAL REPRESENTATIVE: Fish & Richardson P.C.

NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 35 Drawing Figure(s); 35 Drawing Page(s)

LINE COUNT: 7240

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

This invention provides isolated polynucleotides encoding DNA polymerases of three members of a subfamily of gamma herpes viruses.

Two

were obtained from macaque monkeys affected with retroperitoneal

fibromatosis, the other from human AIDS patients affected with Kaposi's sarcoma. A 45 ase pair fragment encoding a r on near the active

site

of the DNA polymerase is 69-83% identical amongst the three viruses,

but

only 54-68% identical with other known gamma herpes sequences and <55% identical with alpha and beta herpes sequences. Also provided are polynucleotides encoding DNA polymerase from related viruses in the RFHV/KSHV subfamily. Polynucleotides prepared according to the sequence data can be used as reagents to detect and characterize related sequences. Such reagents may be used to detect members of the RFHV/KSHV subfamily, including but not limited to RFHV, RFHV2, and

KSHV.

Corresponding polypeptides and peptide fragments may be obtained by expressing the polynucleotide or by chemical synthesis. They may be

used

for detecting specific antibody potentially present in the serum of infected subjects. They may also be used for designing or screening pharmaceutical compounds that limit viral replication by inhibiting DNA polymerase activity.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 17 OF 42 USPATFULL

ACCESSION NUMBER:

1999:3875 USPATFULL

TITLE:

Apparatus and method for electrocoriolysis the separation of ionic substances from liquids by

electromigration and coriolis force

INVENTOR(S):

Hanak, Joseph J., Ames, IA, United States

PATENT ASSIGNEE(S):

Apogee Corporation, Ames, IA, United States (U.S.

corporation)

NUMBER KIND DATE US 5858199 US 1996-678892 PATENT INFORMATION: 19990112 APPLICATION INFO.: 19960712 (8)

> NUMBER DATE -----

PRIORITY INFORMATION:

US 1995-1485 19950717 (60) US 1996-9748 19960111 (60)

DOCUMENT TYPE:

Utility

FILE SEGMENT:

Granted

PRIMARY EXAMINER: Phasge, Arun S.
LEGAL REPRESENTATIVE: Zarley, McKee, Thomte, Voorhees, & Sease

NUMBER OF CLAIMS: NUMBER OF DRAWINGS: 57

EXEMPLARY CLAIM:

20 Drawing Figure(s); 15 Drawing Page(s)

LINE COUNT:

2305

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

An apparatus and method for separating and removing ionizable components

dissolved in fluids, such as for example, water, by separating said ionizable substances into fractions by the action of electric . current and of Coriolis force. Liquid containing ionizable components

is

continuously fed in and the purified solvent and the solute in a concentrated solution are continuously removed while the liquid is rotated. Compound centrifugal force or Coriolis force causes the concentrated solution to move to a location where it can be effectively and continuously removed as well as causes the depleted liquid to move to a separate location where it also can be effectively and continuously

removed. The invention can operate in several modes, the modes being electrolytic and electrostatic. The invention allows for almost

universal application to removal of ionizable components and provides a ocess to do so. cost effective nd energy efficient continuous

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 18 OF 42 USPATFULL

ACCESSION NUMBER:

1998:143904 USPATFULL

TITLE:

INVENTOR(S):

Directed evolution of novel binding proteins

Ladner, Robert Charles, Ijamsville, MD, United States

Gutterman, Sonia Kosow, Belmont, MA, United States Roberts, Bruce Lindsay, Milford, MA, United States Markland, William, Milford, MA, United States Ley, Arthur Charles, Newton, MA, United States

Kent, Rachel Baribault, Boxborough, MA, United States

PATENT ASSIGNEE(S): Dyax, Corp., Cambridge, MA, United States (U.S.

corporation)

NUMBER KIND DATE

PATENT INFORMATION: APPLICATION INFO.:

US 5837500 US 1995-415922 19981117 19950403 (8)

RELATED APPLN. INFO.:

Continuation of Ser. No. US 1993-9319, filed on 26 Jan 1993, now patented, Pat. No. US 5403484 which is a division of Ser. No. US 1991-664989, filed on 1 Mar 1991, now patented, Pat. No. US 5223409 which is a continuation-in-part of Ser. No. US 1990-487063, filed

on 2 Mar 1990, now abandoned which is a

continuation-in-part of Ser. No. US 1988-240160, filed

on 2 Sep 1988, now abandoned

DOCUMENT TYPE: FILE SEGMENT:

Utility Granted Ulm, John

PRIMARY EXAMINER:

LEGAL REPRESENTATIVE: Cooper, Iver P.

NUMBER OF CLAIMS:

43

EXEMPLARY CLAIM: NUMBER OF DRAWINGS:

16 Drawing Figure(s); 16 Drawing Page(s)

LINE COUNT:

15973

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

In order to obtain a novel binding protein against a chosen target, DNA molecules, each encoding a protein comprising one of a family of similar

potential binding domains and a structural signal calling for the display of the protein on the outer surface of a chosen bacterial cell, bacterial spore or phage (genetic package) are introduced into a

package. The protein is expressed and the potential binding domain is displayed on the outer surface of the package. The cells or viruses bearing the binding domains which recognize the target molecule are isolated and amplified. The successful binding domains are then

characterized. One or more of these successful binding domains is used as a model for the design of a new family of potential binding domains, and the process is repeated until a novel binding domain

a desired affinity for the target molecule is obtained. In one embodiment, the first family of potential binding domains is related to bovine pancreatic trypsin inhibitor, the genetic package is M13 phage, and the protein includes the outer surface transport signal of the M13 gene III protein.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 19 OF 42 USPATFULL

ACCESSION NUMBER:

1998:91311 USPATFULL

TITLE:

having

Apparatus for pulmonary therapy

INVENTOR (S):

Sekins, K. Michael, San Diego, CA, United States

PATENT ASSIGNEE(S): Alliance Pharmaceutical Corp., San Diego, CA, United States (U.S. corporation)

> NUMBER KIND DATE -----

US 5788665 PATENT INFORMATION: 19980804 US 5788665 19980804 US 1995-482198 19950607 APPLICATION INFO.: (8)

RELATED APPLN. INFO.: Division of Ser. No. US 1995-424577, filed on 13 Apr 1995, now patented, Pat. No. US 5562608 which is a continuation of Ser. No. US 1992-920153, filed on 27

Jul 1992, now abandoned which is a continuation of

Ser.

No. US 1990-495566, filed on 19 Mar 1990, now

abandoned

which is a continuation-in-part of Ser. No. US 1989-399943, filed on 28 Aug 1989, now abandoned

DOCUMENT TYPE: Utility Granted FILE SEGMENT:

PRIMARY EXAMINER: Buiz, Michael Powell

Smith, Charlin ASSISTANT EXAMINER:

LEGAL REPRESENTATIVE: Knobbe, Martens, Olson & Bear LLP

NUMBER OF CLAIMS: 20 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 38 Drawing Figure(s); 29 Drawing Page(s)

LINE COUNT: 2856

An apparatus for producing a uniformly dispersed drug-containing phase AB

within a continuous liquid delivery phase.

ANSWER 20 OF 42 USPATFULL

ACCESSION NUMBER: 1998:57729 USPATFULL

TITLE: Screening of microorganisms for bioremediation INVENTOR(S): Jovanovich, Stevan B., Livermore, CA, United States PATENT ASSIGNEE(S): Molecular Solutions, Livermore, CA, United States

(U.S.

corporation)

NUMBER KIND DATE

_____ US 5756304 US 1995-502050 PATENT INFORMATION: 19980526 APPLICATION INFO.: 19950714 (8)

DOCUMENT TYPE: Utility FILE SEGMENT: Granted
PRIMARY EXAMINER: Leary, Louise

LEGAL REPRESENTATIVE: Medlen & Carroll, LLP

NUMBER OF CLAIMS: 1 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 24 Drawing Figure(s); 16 Drawing Page(s)

LINE COUNT: 3248

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention is directed to the application of robotics to screen and optimize microorganisms for their bioremediation capabilities. In particular, the present invention provides methods to screen for the ability of microorganisms to metabolize particular compounds of interest in bioremediation applications. The present invention also provides a method for discovery of microorganisms useful for bioremediation and biomining, as well as other applications where microbial metabolism is useful for catalyzing chemical biotransformations.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 21 OF 42 USPATFULL

ACCESSION NUMBER: 1998:3964 USPATFULL

TITLE: Pulmonary delivery of therapeutic agent INVENTOR(S): Sekins, K. Michael, San Diego, CA, United States

Shaffer, Thomas H., Lansdowne A, United States Wolfson, Marla R., Wyndmoor, United States

PATENT ASSIGNEE(S): Alliance Pharmaceutical Corp., San Diego, CA, United

States (U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 5707352 19980113 APPLICATION INFO.: US 1995-480455 19950607 (8)

RELATED APPLN. INFO.: Continuation of Ser. No. US 1995-424577, filed on 13

Apr 1995, now patented, Pat. No. US 5562608 which is a continuation of Ser. No. US 1992-920153, filed on 27 Jul 1992, now abandoned which is a continuation of

Ser.

No. US 1990-495566, filed on 19 Mar 1990, now

abandoned

which is a continuation-in-part of Ser. No. US 1989-399943, filed on 28 Mar 1989, now abandoned

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Buiz, Michael Powell

ASSISTANT EXAMINER: Smith, Chalin

LEGAL REPRESENTATIVE: Knobbe, Martens, Olson & Bear, LLP

NUMBER OF CLAIMS: 19 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 38 Drawing Figure(s); 29 Drawing Page(s)

LINE COUNT: 2886

AB An apparatus for producing a uniformly dispersed drug-containing phase

within a continuous liquid delivery phase.

L9 ANSWER 22 OF 42 USPATFULL

ACCESSION NUMBER: 97:31898 USPATFULL

TITLE: Capillary sampling flow controller INVENTOR(S): Simon, Philippe, Montreal, Canada Farant, Jean-Pierre, Verdun, Canada

PATENT ASSIGNEE(S): Martinex R & D Inc., Montreal, Canada (non-U.S.

corporation)

NUMBER DATE

PRIORITY INFORMATION: GB 1995-9577 19950511 DOCUMENT TYPE: Utility

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Raevis, Robert

LEGAL REPRESENTATIVE: Swabey Ogilvy Renault

NUMBER OF CLAIMS: 17 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 20 Drawing Figure(s); 18 Drawing Page(s)

LINE COUNT: 1125

AB A capillary sampling flow controller provides an improvement in the process of sampling or monitoring for the analysis of air and

gas chemistries; a constant flow rate is used to introduce a
 specific volume of gas into a vessel or through a trapping
 media over the selected sampling period. The improvement employs
 calculated geometry of the capillaries employed to deliver the

gas sample to the evacuated vessel. It can also include a pressure reading device installed between the vessel and the capillary, and a filter at the inlet. The length of capillary with available

internal diameters is estimated mathematically and confirmed experimentally positive any sampling time using any size sampler. The flow rate obtained from the controller is constituted over its operating range and is designed to meet a specific sampling duration to obtain long-term integrated samples. The sampling process becomes completely passive, precise, reliable and simple to operate.

ANSWER 23 OF 42 USPATFULL

ACCESSION NUMBER: 96:101466 USPATFULL

Directed evolution of novel binding proteins TITLE: Ladner, Robert C., Ijamsville, MD, United States Guterman, Sonia K., Belmont, MA, United States Roberts, Bruce L., Milford, MA, United States Markland, William, Milford, MA, United States INVENTOR(S):

Ley, Arthur C., Newton, MA, United States Kent, Rachel B., Boxborough, MA, United States Protein Engineering Corporation, Cambridge, MA, United

PATENT ASSIGNEE(S):

States (U.S. corporation)

NUMBER KIND DATE ______

PATENT INFORMATION: US 5571698 19961105 APPLICATION INFO.: US 1993-57667 19930618 DISCLAIMER DATE: 20100629 19930618 (8)

RELATED APPLN. INFO.: Continuation of Ser. No. US 1991-664989, filed on 1

Mar

1991, now patented, Pat. No. US 5223409 which is a continuation-in-part of Ser. No. US 1990-487063, filed

on 2 Mar 1990, now abandoned which is a

continuation-in-part of Ser. No. US 1988-240160, filed

on 2 Sep 1988, now abandoned

DOCUMENT TYPE: Utility FILE SEGMENT: Granted PRIMARY EXAMINER: Ulm, John
LEGAL REPRESENTATIVE: Cooper, Iver P.
NUMBER OF CLAIMS: 83

EXEMPLARY CLAIM: 1
NUMBER OF DRAWINGS: 16 Drawing Figure(s); 16 Drawing Page(s)
LINE COUNT: 15323

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

In order to obtain a novel binding protein against a chosen target, DNA molecules, each encoding a protein comprising one of a family of similar

potential binding domains and a structural signal calling for the display of the protein on the outer surface of a chosen bacterial cell, bacterial spore or phage (genetic package) are introduced into a genetic

package. The protein is expressed and the potential binding domain is displayed on the outer surface of the package. The cells or viruses bearing the binding domains which recognize the target molecule are isolated and amplified. The successful binding domains are then

characterized. One or more of these successful binding domains is used as a model for the design of a new family of potential binding domains, and the process is repeated until a novel binding domain

having

a desired affinity for the target molecule is obtained. In one embodiment, the first family of potential binding domains is related to bovine pancreatic trypsin inhibitor, the genetic package is M13 phage, and the protein includes the outer surface transport signal of the M13 gene III protein.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L9 ANSWER 24 OF 42 USPATFULL ACCESSION NUMBER:

INVENTOR (S):

96:91531 USPATFULL

TITLE:

Apparatus for pulmonary delive of drugs with simultaneous liquid lavage and entilation

Sekins, K. Michael, San Diego, CA, United States Shaffer, Thomas H., Lansdowne, PA, United States Wolfson, Marla R., Wyndmoor, PA, United States BioPulmonics, Inc., Redmond, WA, United States (U.S.

PATENT ASSIGNEE(S):

corporation)

Temple University, Philadelphia, PA, United States (U.S. corporation)

NUMBER KIND DATE -----

PATENT INFORMATION: APPLICATION INFO.:

US 5562608 US 1995-424577 19961008 19950413 (8)

RELATED APPLN. INFO.:

Continuation of Ser. No. US 1992-920153, filed on 27 Jul 1992, now abandoned which is a continuation of

Ser.

No. US 1990-495566, filed on 19 Mar 1990, now

abandoned

which is a continuation-in-part of Ser. No. US 1989-399943, filed on 28 Aug 1989, now abandoned

DOCUMENT TYPE:

Utility Granted

FILE SEGMENT: PRIMARY EXAMINER:

Rosenbaum, C. Fred

ASSISTANT EXAMINER:

Smith, Chalin

LEGAL REPRESENTATIVE:

Knobbe, Martens, Olson & Bear

NUMBER OF CLAIMS:

17

EXEMPLARY CLAIM: NUMBER OF DRAWINGS:

38 Drawing Figure(s); 29 Drawing Page(s)

LINE COUNT:

2866

An apparatus for producing a uniformly dispersed drug-containing phase within a continuous liquid delivery phase.

ANSWER 25 OF 42 USPATFULL ACCESSION NUMBER:

94:62476 USPATFULL

TITLE:

Absorbent foam materials for aqueous body fluids and absorbent articles containing such

materials

INVENTOR(S):

DesMarais, Thomas A., Norwood, OH, United States Stone, Keith J., Fairfield, OH, United States Thompson, Hugh A., Fairfield, OH, United States Young, Gerald A., Cincinnati, OH, United States LaVon, Gary D., Harrison, OH, United States Dyer, John C., Cincinnati, OH, United States

PATENT ASSIGNEE(S):

The Procter & Gamble Company, Cincinnati, OH, United

States (U.S. corporation)

NUMBER KIND DATE _____

PATENT INFORMATION: APPLICATION INFO.:

US 5331015 19940719 US 1993-156858 19931123 (8)

RELATED APPLN. INFO.:

Continuation of Ser. No. US 1993-42363, filed on 2 Apr

1993, now patented, Pat. No. US 5268224

DOCUMENT TYPE:

Utility Granted

FILE SEGMENT:

PRIMARY EXAMINER: Foelak, Morton

LEGAL REPRESENTATIVE: Guttag, Eric W., Linman, E. Kelly

NUMBER OF CLAIMS: 11

EXEMPLARY CLAIM: NUMBER OF DRAWINGS:

4 Drawing Figure(s); 3 Drawing Page(s)

LINE COUNT:

2319

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Disclosed are absorbent foam materials suitable for use as or in the

absorbent cores of absorbent articles, such as diapers which absorb and retain aqueous ody fluids. Such foam materials omprise hydrophilic, ixible open-celled structures with are preferably prepared by polymerizing high internal phase (HIPE) water-in-oil emulsions. Such foam materials have a pore volume of from about 12 to 100 mL/q, and a capillary suction specific surface area of from about 0.5 to 5.0 m.sup.2 /g. These materials also exhibit a resistance to compression deflection such that a confining pressure of 5.1 kPa produces after 15 minutes a strain of from about 5% to 95% compression when the material is saturated at 37.degree. C. to its free absorbent capacity with synthetic urine.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 26 OF 42 USPATFULL

ACCESSION NUMBER: 93:102637 USPATFULL

Absorbent foam materials for aqueous body TITLE:

fluids and absorbent articles containing such

materials

DesMarais, Thomas A., Norwood, OH, United States INVENTOR(S):

Stone, Keith J., Fairfield, OH, United States Thompson, Hugh A., Fairfield, OH, United States Young, Gerald A., Cincinnati, OH, United States LaVon, Gary D., Harrison, OH, United States

Dyer, John C., Cincinnati, OH, United States The Procter & Gamble Company, Cincinnati, OH, United PATENT ASSIGNEE(S):

States (U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 5268224 19931207 APPLICATION INFO.: US 1993-42363 19930402 (8)

RELATED APPLN. INFO.: Continuation of Ser. No. US 1991-743839, filed on 12

Aug 1991

DOCUMENT TYPE:

FILE SEGMENT:

PRIMARY EXAMINER:

LEGAL REPRESENTATIVE:

NUMBER OF CLAIMS:

10

1

NUMBER OF CLAIM:

EXEMPLARY CLAIM:

NUMBER OF DRAWINGS:

4 Drawing Figure(s); 3 Drawing Page(s)

TIME COUNT:

2322

Disclosed are absorbent foam materials suitable for use as or in the absorbent cores of absorbent articles, such as diapers which absorb and retain aqueous body fluids. Such foam materials comprise hydrophilic, flexible open-celled structures which are preferably prepared by polymerizing high internal phase (HIPE) water-in-oil emulsions. Such foam materials have a pore volume of from about 12 to 100 mL/g, and a capillary suction specific surface area of from about 0.5 to 5.0 m.sup.2 /g. These materials also exhibit a resistance to compression deflection such that a confining pressure of 5.1 kPa produces after 15 minutes a strain of from about 5% to 95% compression when the material is saturated at 37.degree. C. to its free absorbent capacity with synthetic urine.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 27 OF 42 USPATFULL

ACCESSION NUMBER: 93:93835 USPATFULL

Absorbent foam materials for aqueous body TITLE:

fluids and absorbent articles containing such

materials

INVENTOR(S): DesMarais, Thomas A., Norwood, OH, United States

Stone, Keith J., Fairfield, OH, United States

Thompson, Hugh A., Fairfield, OH, United States Young, Gerald A., Cincinnati, United States LaVon, Gary D., Harrison, OH, ited States

Dyer, John C., Cincinnati, OH, United States The Procter & Gamble Company, Cincinnati, OH, United

States (U.S. corporation)

NUMBER KIND DATE _____

US 5260345 19931109 US 1991-743839 19910812 (7) PATENT INFORMATION: APPLICATION INFO.:

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Lesmes, George F.
ASSISTANT EXAMINER: Raimund, Chris
LEGAL REPRESENTATIVE: Guttag, Eric W.
NUMBER OF CLAIMS: 1

EXEMPLARY CLAIM:

PATENT ASSIGNEE(S):

4 Drawing Figure(s); 3 Drawing Page(s) NUMBER OF DRAWINGS:

LINE COUNT: 2216

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Disclosed are absorbent foam materials suitable for use as or in the absorbent cores of absorbent articles, such as diapers which absorb and retain aqueous body fluids. Such foam materials comprise hydrophilic, flexible open-celled structures which are preferably prepared by polymerizing high internal phase (HIPE) water-in-oil emulsions. Such foam materials have a pore volume of from about 12 to 100 mL/q, and a capillary suction specific surface area of from about 0.5 to 5.0 m.sup.2 /g. These materials also exhibit a resistance to compression deflection such that a confining pressure of 5.1 kPa produces after 15 minutes a strain of from about 5% to 95% compression when the material is saturated at 37.degree. C. to its free absorbent capacity with synthetic urine.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 28 OF 42 USPATFULL

ACCESSION NUMBER: 93:52487 USPATFULL

Directed evolution of novel binding proteins TITLE: INVENTOR(S):

Ladner, Robert C., Ijamsville, MD, United States Guterman, Sonia K., Belmont, MA, United States Roberts, Bruce L., Milford, MA, United States Markland, William, Milford, MA, United States Ley, Arthur C., Newton, MA, United States Kent, Rachel B., Boxborough, MA, United States

PATENT ASSIGNEE(S): Protein Engineering Corp., Cambridge, MA, United

States

(U.S. corporation)

NUMBER KIND DATE -----

US 5223409 19930629 US 1991-664989 19910301 (7) PATENT INFORMATION: APPLICATION INFO.:

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1990-487063, filed

on 2 Mar 1990, now abandoned And a

continuation-in-part

of Ser. No. US 1988-240160, filed on 2 Sep 1988, now

abandoned

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Hill, Jr., Robert J. ASSISTANT EXAMINER: Ulm, John D.

LEGAL REPRESENTATIVE: Cooper, Iver P.

NUMBER OF CLAIMS: 66 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 16 Drawing Figure(s); 16 Drawing Page(s) 15410

LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

In order to obtain a novel binding protein against a chosen target, DNA molecules, each encoding a protein comprising one of a family of similar

potential binding domains and a structural signal calling for the display of the protein on the outer surface of a chosen bacterial cell, bacterial spore or phage (genetic package) are introduced into a genetic

package. The protein is expressed and the potential binding domain is displayed on the outer surface of the package. The cells or viruses bearing the binding domains which recognize the target molecule are isolated and amplified. The successful binding domains are then

characterized. One or more of these successful binding domains is used as a model for the design of a new family of potential binding domains, and the process is repeated until a novel binding domain

having

a desired affinity for the target molecule is obtained. In one embodiment, the first family of potential binding domains is related to bovine pancreatic trypsin inhibitor, the genetic package is M13 phage, and the protein includes the outer surface transport signal of the M13 gene III protein.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 29 OF 42 USPATFULL

ACCESSION NUMBER: 92:98804 USPATFULL

TITLE: Separation by carrier mediated transport INVENTOR(S): Cohen, Charles, Medway, MA, United States

Dishman, Robert A., Concord, MA, United States Huston, James S., Chestnut Hill, MA, United States Bratzler, Robert L., Concord, MA, United States Dodds, David R., Millis, MA, United States

Zepp, Charles M., Berlin, MA, United States

PATENT ASSIGNEE(S): Creative BioMolecules, Inc., Hopkinton, MA, United

States (U.S. corporation)

Sepracor, Inc., Marlborough, MA, United States (U.S.

corporation)

NUMBER KIND DATE ______

PATENT INFORMATION: US 5167824 19921201
APPLICATION INFO.: US 1990-479935 19900214 (7)
DOCUMENT TYPE: Utility

DOCUMENT TYPE: Utility

FILE SEGMENT: Granted
PRIMARY EXAMINER: Spear, Frank
LEGAL REPRESENTATIVE: Testa, Hurwitz & Thibeault

NUMBER OF CLAIMS: 12 7 EXEMPLARY CLAIM:

or

NUMBER OF DRAWINGS: 18 Drawing Figure(s); 13 Drawing Page(s)

LINE COUNT: 2028

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Disclosed are processes and apparatus for separating a desired solute, such as an optically active isomer, from a complex mixture using carrier

facilitated transport in an immobilized liquid membrane or carrier facilitated solvent extraction. The carrier is a binding protein selected and/or engineered to immunochemically reversibly bind to the solute and to have a significant solubility in the extracting solvent

immobilized liquid membrane.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 30 OF 42 USPATFULL

ACCESSION NUMBER:

92:88649 USPATFULL TITLE:

Lung cancer hyperthermia via trasound and/or

convection with perfiuorochemical liquids

Sekins, K. Michael, Bellevue, WA, United States INVENTOR(S):

Shaffer, Thomas H., Lansdowne, PA, United States Wolfson, Marla R., Wyndmoor, PA, United States Biopulmonics, Inc., Redmond, WA, United States (U.S.

PATENT ASSIGNEE(S):

corporation)

Temple University - Of the Commonwealth System of Higher Education, Philadelphia, PA, United States

(U.S.

corporation)

NUMBER KIND DATE ______

PATENT INFORMATION: US 5158536 19921027 APPLICATION INFO.: US 1990-495817 19900319 (7)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1989-399943, filed

on 28 Aug 1989

DOCUMENT TYPE: Utility Granted FILE SEGMENT:

FILE SEGMENT:
PRIMARY EXAMINER:
ASSISTANT EXAMINER:
LEGAL REPRESENTATIVE:
NUMBER OF CLAIMS:
Pellegrino, Steven C.
Rafa, Michael
Seidel, Gonda, Lavorgna & Monaco

1 EXEMPLARY CLAIM:

37 Drawing Figure(s); 28 Drawing Page(s) 2787 NUMBER OF DRAWINGS:

LINE COUNT:

AΒ A hyperthermic treatment of lung cancer, by temporarily filling with a liquid medium preselected pulmonary air passages adjoining pulmonary tissues containing malignant cells, circulating exogenously heated liquid medium at from about 41.degree. to ab

This invention was made with government support under Small Business Innovation Research Program Grant No. 1 R43 CA48611-01 awarded by the Public Health Service, Department of Health and Human Services. The government has certain rights in the invention.

ANSWER 31 OF 42 USPATFULL

ACCESSION NUMBER: 91:86636 USPATFULL
TITLE: Nickel-hydrogen battery with oxygen and electrolyte

management features

INVENTOR(S):

INVENTOR(S): Sindorf, John F., Pewaukee, WI, United States
PATENT ASSIGNEE(S): Globe-Union Inc., Milwaukee, WI, United States (U.S.

corporation)

NUMBER KIND DATE -----

PATENT INFORMATION: US 5059496 19911022
APPLICATION INFO.: US 1989-328117 19890323 (7) APPLICATION INFO.:

DOCUMENT TYPE: Utility

FILE SEGMENT: Granted
PRIMARY EXAMINER: Kalafut, Stephen J.
LEGAL REPRESENTATIVE: Foley & Lardner
NUMBER OF CLARKS

NUMBER OF CLAIMS: 32 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 8 Drawing Figure(s); 6 Drawing Page(s)

LINE COUNT: 913

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A nickel-hydrogen battery or cell having one or more pressure vessels containing hydrogen gas and a plurality of cell-modules therein. Each cell-module includes a configuration of cooperatively associated oxygen and electrolyte mangement and component alignment

features. A cell-module having electrolyte includes a negative electrode, a partitive electrode adapted to facilitate oxygen diffusion, a separator disosed between the positive and lative electrodes for separating them and holding electrolyte for ionic conductivity, an absorber engaging the surface of the positive electrode facing away

from

the separator for providing electrolyte to the positive electrode, and

a

pair of surface-channeled diffusion screens for enclosing the positive and negative electrodes, absorber, and separator and for maintaining proper alignment of these components. The screens, formed in the shape of a pocket by intermittently sealing the edges together along as many as three sides, permit hydrogen gas to diffuse therethrough to the negative electrodes, and prevent the edges of the separator from swelling. Electrolyte is contained in the cell-module, absorbhed by the electrodes, the separator and the absorber.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 32 OF 42 USPATFULL

91:34131 USPATFULL ACCESSION NUMBER:

Biogenic amine assay using HPLC-ECD TITLE:

Damjanovic, Dragana, 10101 Saskatchewan Drive, Apt. INVENTOR (S):

1601, Edmonton, Alberta, Canada T6E 4R6

NUMBER KIND DATE _______ PATENT INFORMATION: APPLICATION INFO.: us 5011608 us 1988-273449 19910430 19881118 (7)

DOCUMENT TYPE: Utility

FILE SEGMENT: Granted
PRIMARY EXAMINER: Fisher, Richard V.
ASSISTANT EXAMINER: McCarthy, Neil M.
LEGAL REPRESENTATIVE: Burns, Doane, Swecker & Mathis
NUMBER OF CLAIMS:

NUMBER OF CLAIMS: 60 EXEMPLARY CLAIM: 1

13 Drawing Figure(s); 8 Drawing Page(s) NUMBER OF DRAWINGS:

LINE COUNT: 4942

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A method for assaying compounds belonging to the group biogenic amines and including catecholamines, indoleamines, their metabolites and derivatives, and other small molecular weight compounds using a boric acid extraction method followed by high pressure liquid chromatographic separation in conjunction with electrochemical detection. The method utilizes high purity chemical and liquid components, a microparticulate-silica bonded phenyl stationary phase in the

chromatography column and special cleaning and maintenance measures for the various components of the assaying apparatus which result in

baseline noise and allow the electrochemical cell to be operated at a sensitivity of one nanoamp or less full scale deflection on a continuous

basis.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 33 OF 42 USPATFULL

87:58760 USPATFULL ACCESSION NUMBER:

TITLE: System and method for operating a steam turbine with digital computer control and with improved monitoring

Jones, Donald J., Pittsburgh, PA, United States

INVENTOR(S): Westinghouse Electric Corp., Pittsburgh, PA, United PATENT ASSIGNEE(S):

States (U.S. corporation)

NUMBER . KIND DATE

PATENT INFORMATION: US 4687946 US 1972-247600 19870 APPLICATION INFO.: 197204 (6)

DOCUMENT TYPE: Utility

ASSISTANT EXAMINER: Shoop, Jr., William M.

ASSISTANT EXAMINER: Duncanson, Jr. W. T.

LEGAL REPRESENTATION

NUMBER OF CLAIMS: 13 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 73 Drawing Figure(s); 44 Drawing Page(s)

LINE COUNT: 2696

A steam generator in an electric power generating system is controlled by controlling turbine steam flow with control signals generated by a programmed digital computer system during startup, synchronization and load operation. The digital computer control signals are generated as a function of monitored turbine system conditions and parameters, the digital computer having means for interrupting the normal computing of the control signals when predetermined operating conditions are monitored. Turbine system parameter signals are periodically scanned

and

operated on so as to condition them for use in generating the control signals.

ANSWER 34 OF 42 USPATFULL

81:26390 USPATFULL ACCESSION NUMBER:

TITLE: System and method for starting, synchronizing and

operating a steam turbine with digital computer

control

Uram, Robert, East Pittsburgh, PA, United States INVENTOR(S):

Giras, Theodore C., Pittsburgh, PA, United States Westinghouse Electric Corp., Pittsburgh, PA, United

States (U.S. corporation)

NUMBER KIND DATE _______ US 4267458 US 1973-408962 19810512

19731023 APPLICATION INFO.: (5) RELATED APPLN. INFO.:

Continuation of Ser. No. US 1972-247877, filed on 26

Apr 1972, now abandoned which is a

continuation-in-part

PATENT INFORMATION:

PATENT ASSIGNEE(S):

of Ser. No. US 1972-247440, filed on 25 Apr 1972, now abandoned which is a continuation-in-part of Ser. No. US 1972-246900, filed on 24 Apr 1972, now abandoned

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

Rubinson, Gene Z. PRIMARY EXAMINER: ASSISTANT EXAMINER: Redman, John W. LEGAL REPRESENTATIVE: Possessky, E. F.

NUMBER OF CLAIMS: 15 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 130 Drawing Figure(s); 97 Drawing Page(s)

LINE COUNT: 8273

Steam flow and pressure conditions needed in a turbine to satisfy the speed and load demand of an electric power generating system are controlled by a programmed digital computer system during start-up, synchronization and load operation. Manual backup control is provided for the computer control. Throttle valve tests are provided under digital control and transfers are made to manual backup control if predetermined task errors occur.

ANSWER 35 OF 42 USPATFULL

ACCESSION NUMBER: 80:50055 USPATFULL

Systems and method for organizing computer programs TITLE: for

operating a steam turbine with igital computer

control

Uram, Robert, East Pittsburgh, PA, United States INVENTOR(S):

Tanco, Juan J., Buenos Aires, Argentina

Westinghouse Electric Corp., Pittsburgh, PA, United PATENT ASSIGNEE(S):

States (U.S. corporation)

DATE NUMBER KIND 19801007

PATENT INFORMATION: US 4227093 APPLICATION INFO.: US 1973-391406 19730824 (5)

Continuation of Ser. No. US 1972-247887, filed on 26 RELATED APPLN. INFO.:

Apr 1972, now abandoned

DOCUMENT TYPE: Utility FILE SEGMENT: Granted PRIMARY EXAMINER: Truhe, J. V. ASSISTANT EXAMINER: Redman, J. W. Possessky, E. F. LEGAL REPRESENTATIVE:

NUMBER OF CLAIMS: 43 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 103 Drawing Figure(s); 73 Drawing Page(s)

LINE COUNT: 3596

Steam flow and pressure conditions needed in a turbine to satisfy the AB speed and load demand of an electric power generating system are controlled by a programmed digital computer system during start-up, synchronization and operation. Manual backup control is provided for

the

computer control. An operator interface is provided with the computer through a panel and various communication devices.

L9 ANSWER 36 OF 42 EUROPATFULL COPYRIGHT 2001 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

ACCESSION NUMBER: EUROPATFULL EW 200033 FS OS 1028320

Method of operating and automated, continuous and TITLE:

random

access analytical system capable of simultaneously effecting multiple assays in plurality of liquid

samples.

Betriebsverfahren und automatisches, kontinuierliches,

analytisches System mit "Random Access" zur

gleichzeitigen Durchfuehrung zahlreicher Versuche an

einer Vielzahl fluessiger Proben.

Methode d'operation et systeme analytique automatique

continu a acces aleatoire caueable d'effectuer simultanement de multiples essais sur une pluralite

d'echantillons liquides.

INVENTOR(S): Clark, Frederick L., 2712 Chamberlain Circle, Plano, TX

75023, US;

Clemens, John M., 3250 Mini Drive, Wadsworth, IL 60083,

Hance, Robert B., 1129 Maple Avenue, Evanston, IL

60202,

US;

Hendrick, Kendall B., 1335 Forest Lane, Southlake, TX

76092, US;

Tayi, Apparao, 846 Langley Court, Grayslake, IL 60030,

Kanewske, William J. III, 1502 West Colorado, Dallas,

TX

75208, US;

Ridge, IL 60068, US; Martin, Richard R., 8804 Saddle rn No. 311, Irving, TX 75063, US; McDowell, Douglas D., 17697 West Warren, Wildwood, IL 60030, US; Merriam, Richard A., 9925 Lakedale Drive, Dallas, TX 75218, US; Moore, Larry W., 2713 Hunters Creek, Plano, TX 75075, Oleksak, Carl M., 8716 Mystic Trail, Fort Worth, TX 76118, US; Pennington, Charles D., 980 Honey Lake Road, Lake Zurich, IL 60061, US; Raymoure, William J., 352 Briar Lane, Lake Bluff, IL 60044, US; Rumbaugh, William D., 1517 Cecil Court, Carrollton, TX 75006, US; Schmidt, Linda S., 836 Forest Lane, Mundelein, IL 60060, US; Schrier, Paul R., 2203 Proctor Drive, Carrollton, TX 75007, US; Smith B, Jane, 26 Lindon Lane, Vernon Hills, IL 60061, Spronk, Adrian M., 2115 Witchwood, Lindehurst, IL 60046, US; Walker, Edna S., 3231 West Warner, Chicago, IL 60618, Vaught, James A., 908 Rosewood Court, Euless, TX 76039, US; Vickstrom Richard L., 635 Birch Street, Algonquin, IL 60102, US; Walker, Donny Ray, 308 Forestcrest, Coppel, TX 75019, Watkins, William E. III, 1024 Tanglewood Drive, Cedar Hill, TX 75104, US; Winter, Gary E., 1407 Hillcrest Avenue, Hanover Park, IL60103, US; Wohlford, Robert A., 626 Mills Lane, Irving, TX 75062, US; Clift, Gilbert, 4514 Live Oak, Mesquite, TX 75150, US; Cloonan, Kevin M., 14 South Valley View, Round Lake, IL 60073, US; Mitchell, James E., 184 River Road, Lake Barrington, IL 60010, US; Stanton, Alyn K., 18 Little Bend Road, Lake Barrington, IL 60010, US; Yost, David A., 19617 Selby Avenue, Poolesville, MD 20837, US; Hills, David B., 3305 Swanson Drive, Plano, TX 75025, US ABBOTT LABORATORIES, CHAD-0377/AP6D-2, One Abbott Park PATENT ASSIGNEE(S): Road, Abbott Park, Illinois 60064-3500, US 225076 PATENT ASSIGNEE NO: Modiano, Guido, Dr.-Ing. et al., Modiano, Josif, AGENT: Pisanty & Staub, Baaderstrasse 3, 80469 Muenchen, DE AGENT NUMBER: 40786 BEPA2000062 EP 1028320 A2 0110 OTHER SOURCE: Wila-EPZ-2000-H33-T2a SOURCE: Patent DOCUMENT TYPE: Anmeldung in Englisch; Veroeffentlichung in Englisch

LANGUAGE:

Lagocki, Peter A., 225 North Hamilton Avenue, Park

R AT; R BE; R CH; R DE; R ES; R FR; R GB; R IT; R LI; R DESIGNATED STATES:

NL; R LT; R SI

EPA2 EUROPAEISCHE PATENTANMELD PATENT INFO. PUB. TYPE

PATENT INFORMATION:

PATENT NO _____ A2 20000816 EP 1028320 'OFFENLEGUNGS' DATE: 20000816

APPLICATION INFO.:

19940922 EP 2000-108051 19930924 PRIORITY APPLN. INFO.: US 1993-126411

RELATED DOC. INFO.: EP 720747 DIV

ANSWER 37 OF 42 EUROPATFULL COPYRIGHT 2001 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

EUROPATFULL EW 200030 FS OS ACCESSION NUMBER: 1022326

Hard surface cleaning compositions comprising modified TITLE:

alkylbenzene sulfonates.

Reinigungszusammensetzungen fuer harte Oberflaechen enthaltend modifizierte Alkylbenzylsulfonate.

Compositions de nettoyage de surfaces dures contenant

KIND DATE

des alkylbenzenes sulfonates modifies.

Kott, Kevin Lee, 2920 Bentbrook Drive, Cincinnatti, INVENTOR(S):

Ohio 45251, US;

Schneibel, Jeffrey John, 6651 Miami Trails Drive,

Loveland, Ohio 45140, US;

Severson, Roland George, 10184 Amberwood Ct.,

Cincinnatti, Ohio 45241, US;

Cripe, Thomas Anthony, 599 Three Chimneys Lane,

Loveland, Ohio 45140-7345, US;

Burckett-St.Laurent, James C.T.R., 11477 Gideon Lane,

Cincinnatti, Ohio 45249, US;

Morelli, Joseph Paul, 541 Howell Street, Cincinnatti,

Ohio 45220, US

THE PROCTER & GAMBLE COMPANY, One Procter & Gamble PATENT ASSIGNEE(S):

Plaza, Cincinnati, Ohio 45202, US

200173 PATENT ASSIGNEE NO:

Canonici, Jean-Jacques et al., BVBA Procter & Gamble AGENT:

Europe SPRL, Temselaan 100, 1853 Strombeek-Bever, BE

AGENT NUMBER: 57865

BEPA2000056 EP 1022326 A1 0087 OTHER SOURCE:

Wila-EPZ-2000-H30-T1a SOURCE:

DOCUMENT TYPE: Patent

Anmeldung in Englisch; Veroeffentlichung in Englisch LANGUAGE:

R AT; R BE; R CH; R CY; R DE; R DK; R ES; R FI; R FR; R DESIGNATED STATES:

GB; R GR; R IE; R IT; R LI; R LU; R MC; R NL; R PT; R

SE; R AL; R LT; R LV; R MK; R RO; R SI

PATENT INFO. PUB. TYPE: EPA1 EUROPAEISCHE PATENTANMELDUNG

PATENT INFORMATION:

ACCESSION NUMBER:

PATENT NO KIND DATE _____ EP 1022326 A1 20000726 'OFFENLEGUNGS' DATE: 20000726 APPLICATION INFO.: EP 1999-204308 19991214 PRIORITY APPLN. INFO.: US 1999-116508 19990120

L9ANSWER 38 OF 42 EUROPATFULL COPYRIGHT 2001 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

EUROPATFULL EW 200030 FS OS

1022325

TITLE: Hard surface cleaning compositions comprising modified

alkylbenzene sulfonates.

Harte Oberflaechenreiniger enthaltend modifizierte Alkylbenzolsulfonate.

Compositions detergentes pour I surfaces dures

comprenant des sulfonates d'alkyl benzene.

Kott, Kevin Lee, 2920 Bentbrook Drive, Cincinnati, Ohio

45251, US;

Schneibel, Jeffrey John, 6651 Miami Trails Drive,

Loveland, Ohio 45140, US;

Severson, Roland George, 10184 Amberwood Ct.,

Cincinnati, Ohio 45241, US; Cripe, Thomas Anthony, 599 Three Chimneys Lane,

Loveland, Ohio 45140-7345, US;

Burckett-St.Laurent, James C.T.R., 11477 Gideon Lane,

Cincinnati, Ohio 45220, US;

Morelli, Joseph Paul, 541 Howell Street, Cincinnati,

Ohio 45220, US

The Procter & Gamble Company, One Procter & Gamble PATENT ASSIGNEE(S):

Plaza, Cincinnati, Ohio 45202, US

200171 PATENT ASSIGNEE NO:

Canonici, Jean-Jacques et al., BVBA Procter & Gamble AGENT:

Europe SPRL, Temselaan 100, 1853 Strombeek-Bever, BE

AGENT NUMBER: 57865

BEPA2000056 EP 1022325 A2 0079 OTHER SOURCE:

SOURCE: Wila-EPZ-2000-H30-T1a

DOCUMENT TYPE: Patent

Anmeldung in Englisch; Veroeffentlichung in Englisch LANGUAGE: R AT; R BE; R CH; R CY; R DE; R DK; R ES; R FI; R FR; R DESIGNATED STATES:

GB; R GR; R IE; R IT; R LI; R LU; R MC; R NL; R PT; R

SE; R AL; R LT; R LV; R MK; R RO; R SI

PATENT INFO. PUB. TYPE:

'OFFENLEGUNGS' DATE:

APPLICATION INFO.:

EPA2 EUROPAEISCHE PATENTANMELDUNG

PATENT INFORMATION:

INVENTOR(S):

PATENT NO KIND DATE _____ EP 1022325 A2 20000726 20000726 EP 1999-204306 19991214 PRIORITY APPLN. INFO.: US 1999-116507 19990120

ANSWER 39 OF 42 EUROPATFULL COPYRIGHT 2001 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

ACCESSION NUMBER:

EUROPATFULL EW 200013 FS OS 989188

TITLE:

MICROBIOSENSOR FOR THE CONTINUOUS MONITORING OF

CHEMICAL

SUBSTANCES IN FLUIDS.

MIKROBIOSENSOR ZUM KONTINUIERLICHEN NACHWEISEN VON

CHEMISCHEN SUBSTANZEN IN FLUESSIGKEITEN.

MICROBIOCAPTEUR POUR LE MONITORAGE EN CONTINU DE

SUBSTANCES CHIMIQUES EN MILIEUX FLUIDES.

DIEZ-CABALLERO ARNAU, Teofilo, Calle Conde Salvatierra, INVENTOR (S):

35, E-46004 Valencia, ES;

RODRIGUEZ ALBALAT, Guillermo, Avenida Francia, 65,

E-12540 Villarreal, ES;

FERRER FERRER, Cristina, Calle Tremedal, 10, E-12530

Burriana, ES;

ESPINAS MARTI, Enrique, Calle Colon, 25, E-12593

Moncofar, ES;

MONTORO RODRIGUEZ, Sergio, Calle 220, 36, Urbanizacion

El Plantio, E-46182 Paterna, ES;

ERCHOV, Vladimir, Calle Serpis, 6, E-46021 Valencia,

ES;

MENDOZA PLAZA, Alejandro, Avenida Peris y Valero, 188,

E-46006 Valencia, ES;

DIEZ-CABALLERO, Teofilo, Diego, Calle Conde

Salvatierra,

35, E-46004 Valencia, ES

PATENT ASSIGNEE(S): Biosensores, S.L., Calle Ausias arch, 1, 12593

Moncofar, ES;

Diez-Caballero Arnau, Teofilo, Calle Conde Salvatierra,

35, 46004 Valencia, ES

PATENT ASSIGNEE NO:

2668540; 2668560

AGENT:

Sanz-Bermell Martinez, Alejandro, Jativa, 4, 46002

Valencia, ES

AGENT NUMBER:

54421

OTHER SOURCE:

BEPA2000022 EP 0989188 A1 0016

SOURCE:

Wila-EPZ-2000-H13-T1a

DOCUMENT TYPE:

Patent

LANGUAGE:

Anmeldung in , ; , V

DESIGNATED STATES:

R AT; R BE; R CH; R DE; R DK; R FI; R FR; R GB; R GR; R

IE; R IT; R LI; R LU; R NL; R PT; R SE

PATENT INFO. PUB. TYPE:

EPA1 EUROPAEISCHE PATENTANMELDUNG (Internationale

Anmeldung)

PATENT INFORMATION:

PATENT NO KIND DATE ______ EP 989188 A1 20000329 'OFFENLEGUNGS' DATE: 20000329 EP 1998-917133 APPLICATION INFO.: 19980507 PRIORITY APPLN. INFO.: ES 1997-1073 19970519 RELATED DOC. INFO.: WO 98-ES127 980507 INTAKZ WO 9853090 981126 INTPNR

ANSWER 40 OF 42 EUROPATFULL COPYRIGHT 2001 WILA L9

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

ACCESSION NUMBER:

598833 EUROPATFULL EW 199744 FS PS

TITLE:

ABSORBENT ARTICLES CONTAINING ABSORBENT FOAM MATERIALS

FOR AQUEOUS BODY FLUIDS.

ABSORBIERENDE GEGENSTAeNDE DIE ABSORBIERENDE

SCHAUMMATERIALIEN FUER WAESSRIGE KOERPERFLUESSIGKEITEN

ENTHALTEN.

ARTICLES ABSORBANTS CONTENANT DE MATIERES EPANSEES

ABSORBANTES POUR FLUIDES.

INVENTOR(S):

DESMARAIS, Thomas, Allen, 4245 Floral Avneue,

Cincinnati, OH 45212, US;

STONE, Keith, Joseph, 1923 Augusta Boulevard,

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OH 45014, US;

THOMPSON, Hugh, Ansley, 5777 Windermere Lane,

Fairfield,

OH 45014, US;

YOUNG, Gerald, Alfred, 1101 Hearthstone Drive,

Cincinnati, OH 45231, US;

LAVON, Gary, Dean, 10132 Lee's Creek, Harrison, OH

45030, US;

DYER, John, Collins, 3760 Sherbrooke Drive, Cincinnati,

OH 45241, US

PATENT ASSIGNEE(S):

THE PROCTER & GAMBLE COMPANY, One Procter & Gamble

Plaza, Cincinnati, Ohio 45202, US

PATENT ASSIGNEE NO:

200173

AGENT:

Bottema, Johan Jan et al, Procter & Gamble GmbH Patent Department Sulzbacher Strasse 40-50, 65824 Schwalbach

am

Taunus, DE

AGENT NUMBER:

73382

OTHER SOURCE: EPB1997069 EP 0598833 B1 971029

SOURCE:

Wila-EPS-1997-H44-T1

DOCUMENT TYPE:

Patent

LANGUAGE: Anmeldung in Englisch; Veroeffentlichung in Englisch DESIGNATED STATES: R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R EI; R II; R LU; R NL; R SE

PATENT INFO. PUB. TYPE. EPB1 EUROPAEISCHE PATENTSCHRIFT (Internationale

Anmeldung)

PATENT INFORMATION:

PATENT NO KIND DATE

EP 598833 B1 19971029

'OFFENLEGUNGS' DATE: 19940601 APPLICATION INFO.: EP 1992-918355 19920807

PRIORITY APPLN. INFO.: US 1991-743839 19910812
RELATED DOC. INFO.: WO 92-US6710 920807 INTAKZ
WO 9304092 930304 INTPNR

REFERENCE PAT. INFO.: EP 68830 A EP 239360 A EP 299762 A FR 2254583 A

US 3734867 A

L9 ANSWER 41 OF 42 EUROPATFULL COPYRIGHT 2001 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

ACCESSION NUMBER: 583142 EUROPATFULL EW 199407 FS OS STA B

TITLE: Hepatitis A virus vaccine.
Hepatitis-A-Virus-Impfstoffe.

INVENTOR(S): Junker, Beth, 1009 Cranford Ave., Westfield, NJ 07090,

Vaccins contre l'hepatite A.

us:

US; Lewis, John A., 2610 Skippack Pike, Norristown, PA

19403, US;

Oliver, Cynthia Newell, 12220 Ambleside Drive, Potomac,

MD 20854, US;

Orella, Charles J., 646 Store Road, Harleysville, PA

19438, US;

Sitrin, Robert D., 237 Emerson Drive, Lafayette Hill,

PA

19444, US;

Aboud, Robert A., 705 Elmway Circle, Blue Bell, PA

19422, US;

Aunins, John G., 2069 Dogwood Drive, Scotch Plains, NJ

07090, US;

Buckland, Barry C., 626 Boulevard, Westfield, NJ 07090,

US;

Dephillips, Peter A., 577 Hidden Valley Road, King of

Prussia, PA 19406, US;

Hagen, Anna J., 4 Belmont Square, Doylestown, PA 18901,

US;

Hennessey Jr., John P., 114 Fox Hollow Road, Dublin, PA

18917, US

PATENT ASSIGNEE(S): MERCK & CO. INC., 126, East Lincoln Avenue P.O. Box

2000, Rahway New Jersey 07065-0900, US

PATENT ASSIGNEE NO:

AGENT:

200479 Cole, William Gwyn et al, European Patent Department

Merck & Co., Inc. Terlings Park Eastwick Road, Harlow

Essex CM20 2QR, GB

AGENT NUMBER:

29438

OTHER SOURCE: ESP1994011 EP 0583142 A2 940216

SOURCE:

Wila-EPZ-1994-H07-T1a

DOCUMENT TYPE:

Patent

LANGUAGE:

Anmeldung in Englisch; Veroeffentlichung in Englisch

DESIGNATED STATES: R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R

IE; R IT; R LI; R LU; R NL; R PT; R SE

PATENT INFO. PUB. TYPE:

PATENT INFORMATION:

EPA2 EUROPAEISCHE PATENTANMELDUNG

PATENT NO KIND DATE

EP 583142 A2 19940216 'OFFENLEGUNGS' DATE: 1994021 APPLICATION INFO .: EP 1993-306223 199308 PRIORITY APPLN. INFO.: US 1992-926873 19920810

ANSWER 42 OF 42 EUROPATFULL COPYRIGHT 2001 WILA

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

ACCESSION NUMBER: 516686 EUROPATFULL EW 199611 FS PS SEPARATION BY CARRIER MEDIATED TRANSPORT. TITLE:

TRENNUNG DURCH TRANSPORT MITTELS EINES TRAEGERS. SEPARATION PAR TRANSPORT PAR PORTEUR MEDIATEUR.

INVENTOR(S): COHEN, Charles, M., 98 Winthrop Street, Medway, MA

02053, US;

DISHMAN, Robert, A., 37 Garland Road, Concord, MA

01742, US;

HUSTON, James, S., 5 Drew Road, Chestnut Hill, MA

02167,

BRATZLER, Robert, L., 13 Blueberry Lane, Concord, MA

01742, US;

DODDS, David, R., 25 Ticonderoga Lane, Millis, MA

02054,

ZEPP, Charles, M., 19 Highland Street, Berlin, MA

01503,

PATENT ASSIGNEE(S):

CREATIVE BIOMOLECULES, INC., 45 South Street,

Hopkinton,

MA 01748, US;

SEPRACOR, INC., 33 Locke Drive, Marlborough, MA 01752,

US

PATENT ASSIGNEE NO: 838172; 860850

Holdcroft, James Gerald, Dr. et al, Graham Watt & Co., AGENT:

Riverhead, Sevenoaks, Kent TN13 2BN, GB

Wila-EPS-1996-H11-T1

AGENT NUMBER: 31911

EPB1996017 EP 0516686 B1 960313 OTHER SOURCE:

SOURCE:

DOCUMENT TYPE: Patent

Anmeldung in Englisch; Veroeffentlichung in Englisch LANGUAGE:

R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R DESIGNATED STATES:

IT; R LI; R LU; R NL; R SE

PATENT INFO. PUB. TYPE: EPB1 EUROPAEISCHE PATENTSCHRIFT (Internationale

Anmeldung)

PATENT INFORMATION:

KIND DATE PATENT NO ______ EP 516686 B1 19960313 'OFFENLEGUNGS' DATE: 19921209 APPLICATION INFO .: EP 1991-904736 19910130 PRIORITY APPLN. INFO.: US 1990-479935 19900214 WO 91-US627 RELATED DOC. INFO.: 910130 INTAKZ WO 9112072 EP 250666 A FR 2330694 A 910822 INTPNR REFERENCE PAT. INFO.: WO 87-00165 A

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